

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

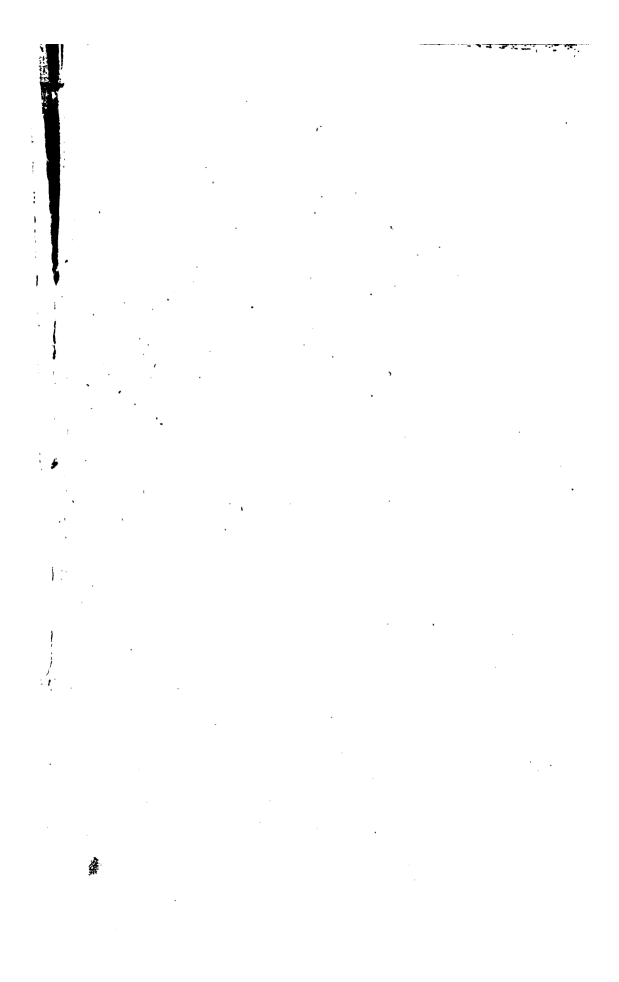
- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/



Astr. 808.7 SCIENCE CENTER LIBRARY



•

THE CAPE CATALOGUE

OF

STARS,

DEDUCED FROM OBSERVATIONS

MADE AT THE

ROYAL OBSERVATORY, CAPE OF GOOD HOPE, -

1834 TO 1840,

AND

REDUCED TO THE EPOCH

1840.

Edward cames E. J. STONE, M.A., F.R.S., F.R.A.S.,

C. M. DE LA SOCIETE NATIONALE DES SCIENCES DE CHEREOURG, HONORARY FELLOW OF QUEENS' COLLEGE, CAMBRIDGE,

AND

HER MAJESTY'S ASTRONOMER AT THE CAPE OF GOOD HOPE,

PUBLISHED BY ORDER OF THE BOARD OF ADMIRALTY IN OBEDIENCE TO HER MAJESTY'S COMMAND.

CAPE TOWN:

SAUL SOLOMON & Co., 40 AND 42, ST. GEORGE'S-STREET,

1878.

Astr. 808.78

1881, Sept. 28, Gift-of The Royal Observatory; Greenwich

PRESERVATION MASTER AT HARVARD

CAPE TOWN:

SAUL SOLOMON AND CO., PRINTERS, 40 AND 42, ST. GEORGE'S-STREET.

INTRODUCTION

TO THE

CAPE CATALOGUE, 1840.

THE Royal Observatory, Cape of Good Hope, was established by an Order in Council, dated 1820, October 20. The Observatory buildings were completed, the instruments, similar to those at that time in use at Greenwich, mounted, and observations commenced in 1829.

The Rev. F. Fallows, the first director, died in July, 1831, and the observations made during his tenure of office will be found in the memoirs of the Royal Astronomical Society, Vol. xix., which was published in 1851. The Catalogue contains the Right Ascensions of 425 Stars and the North Polar Distances of 88.

Fallows was succeeded by Mr. Thos. Henderson, who however remained at the Cape but little more than a year, having resigned the appointment in 1833.

The declinations of 172 Stars, made during his tenure of office, were published at Edinburgh in 1835; and the Right Ascensions of 174 Stars were given in Vol. xv. of the memoirs of the Royal Astronomical Society, which was published in 1844.

Mr. Henderson was succeeded by Mr. (now Sir Thomas) Maclear, who arrived at the Cape on the 5th of January, 1834.

The present Catalogue contains the results of the Star-observing at the Royal Observatory, Cape of Good Hope, under the direction of Mr. (now Sir Thomas) Maclear, during the years 1834 to 1840, both inclusive.

The Right Ascensions were all made with the Dollond's Transit, which was mounted by Fallows in 1828, immediately after the erection of the Observatory buildings. The plates carrying the Y's rest upon substantial stone piers. There are screws for the adjustment of the instrument in level and azimuth. The focal length of the telescope is nearly ten feet, and the aperture of the object glass five inches. A power of 132 was generally used in making the transit observations. I can state from experience that the defining power of the telescope is exceedingly good, and that the stability of the mounting is satisfactory. For the determination of the error of collimation two lenses were fixed in pieces of teak-

wood, which passed across the openings of the northern and southern shutters of the Transit room, and were firmly screwed to the sides to prevent any slipping. The centres of these lenses were nearly in the line of collimation of the telescope when the instrument was horizontal. The focal lengths of the southern and northern lenses were 150 and 34 feet respectively. In the foci of the lenses were placed adjustable silver plates carrying x marks. Substantial pillars were erected to support these marked plates. The error of collimation was found by reversing the instrument both upon the Northern and Southern marks and taking the mean of the readings, for coincidence of the centre wire and the marks, as the reading of the line of collimation.

The correction for diurnal aberration was incorporated with the correction for collimation error.

The level error was found by the use of a spirit level. In 1834, 1835, and 1836 the pivots appear to have been assumed to be of equal diameters. In the subsequent years a small correction was applied for an existing inequality in the pivots. The azimuthal errors were usually determined from consecutive transits of o, A, Z, σ , B, C, and r Octantis, or of β and γ Hydri. When consecutive transits were not available the azimuthal errors were generally determined from absolute Right Ascensions of some of the above-mentioned Stars. The adopted tabular places were based upon Henderson's Right Ascensions. In the adoption of the instrumental corrections, whenever no well-marked change in the corrections appeared to have taken place in the interval, the mean of several determinations, sometimes made at intervals extending over considerable periods, has been taken in preference to individual results.

When I assumed the direction of the Observatory in the October of 1870 the whole of the observations included in the present Catalogue were I have generally accepted these results as satisfactory; but I have thought it proper to re-determine the azimuthal errors and re-reduce the observations of the close circumpolar Stars. appear to me desirable, in the case of close circumpolar Stars, to trust to the unchangeableness of the instrumental errors longer than was absolutely necessary, and I have not finally retained observations of the closer polar Stars when the azimuthal errors adopted were based upon the assumed Right Ascensions of a single polar Star or upon the mean of two such determinations. I have also thought it better, on the whole, not to retain observations of o, A, Z, o, B, C, and r Octantis, when the adopted azimuthal errors have been determined from consecutive transits of β and y Hydri. The effect of changes in the instrumental corrections, errors of adopted rate between the transits, as well as errors of observation, affect largely the Right Ascensions of close circumpolar Stars when reduced

with azimuths determined from Stars so far from the pole as γ or even β Hydri.

It will be understood, therefore, that the Right Ascensions of the close circumpolar Stars of the present Catalogue are perfectly independent determinations.

As bearing upon the Right Ascensions of these polar Stars it may be well to mention here that the day numbers used in the reduction of the observations contained in the present Catalogue were extracted from the Nautical Almanacs of the different years. The constants of nutation and aberration adopted in the present Catalogue are, therefore, 9".25 and 20".36 respectively.

I have not found any complete list of the mean Right Ascensions of the Stars used for the determination of clock-errors during the years 1834 to 1840; but I have been able to connect the epoch of the present Catalogue with the Greenwich Seven Year Catalogue for 1860 as follows: I find from an examination of the reductions that the Right Ascensions of the clock Stars used in 1840 differ from the corresponding Right Ascensions of the Nautical Almanac by certain small quantities which will be found in Table I.

I find also that the Right Ascensions used in 1839, 1838, and 1837 differ from the Nautical Almanac Right Ascensions for these years by exactly the same quantities when allowance is made for the changes introduced into the Nautical Almanac for 1840 and for the proper motions of the several Stars. The Right Ascensions of the Nautical Almanac were adopted unchanged for the reductions in the years 1834, 1835, and 1836; but the Right Ascensions of these years have been reduced by the quantities $-0^{5}\cdot047$, $-0^{5}\cdot033$, $-0^{5}\cdot037$ respectively, and these are the corrections which the Right Ascensions adopted for clock-error require to reduce them to those adopted in 1840. The Right Ascensions are thus all reduced to the same epoch, and it only remains to determine the correction required by the epoch adopted.

Table I. gives the corrections to the Right Ascensions of the Nautical Almanac, 1840, which have been adopted for clock-error, and the corresponding corrections deduced from the Right Ascensions of the Greenwich Catalogue for 1860, carried back to 1840, with the precessions, secular variations and proper motions of the Greenwich Catalogue. It will be found that the Greenwich Right Ascensions = Cape -0.002. But the Greenwich Catalogue for 1860 requires a correction of -0.01 for epoch. It appears, therefore, that the correction to the present Catalogue for epoch is -0.010.

This correction, which is applicable to all the Right Ascensions contained in the Catalogue, has not been applied,

Corrections to the Right Ascensions of the N.A. 1840, deduced from the Greenwich Catalogue, 1860, and the Corrections adopted for the determination of Clock-error in the formation of the Cape Catalogue, 1840.

Star's Name.	Greenwich.	Adopted.	G.—A.	No. of Obs. Cape.
A - 1 1	+o.00	+0.02	+0.01 8	63
a Andromedæ γ Pegasi	0.02	-0.03	-0.03	34
β Ceti	+0.04	+0.03	+0.01	65
θ¹ Ceti	-0.03	-0.03	-0.01	41
a Arietis	+0.11	+0.00	+0.05	114
a Arieus	7011	40 09	70 02	***
γ Ceti	-0.03	-0.03	-o.oz	33
a Ceti	-0.04	-0.01	-o:o3	90
η Tauri	0.00	-0.03	+0.03	54
γ¹ Eridani	+0.03	0.00	+0.02	55.
a Tauri	0.00	+0.03	-0.03	150
_				1
a Aurigæ	-0.01	+0.04	-0.02	27
β Orionis	-0.03	-0.01	-o [:] 02	128
β Tauri	-o·o3	-0.01	-0.02	67
ð Orionis	-0.07	+0:04	-0.11	87
a Leporis	-0.09	-0.03	-0.07	27
·				
€ Orionis	-o·o5	-0.03	-0.03	60
a Columbæ	-o.30	-o.08	-0.55	309
a Orionis	-0.03	-0.03	-0.01	338
μ Geminorum	-o·o3	0.00	-0.03	62
a Canis Majoris	-0.18	-0.08	-0.10	184
e Canis Majoris	-0.08	-0.02	~0.03	66
δ Geminorum	-0.15	-0.07	-0.02	53
a ² Geminorum	-0.14	-0.07	-0.02	29
a Canis Minoris	+0.10	0.00	+0.10	143
β Geminorum	-0.04	-o.c8	+0.04	63
15 Argûs	-0.55	-0.12	-0.02	97
ε Hydræ	-0.14	-0.08	-0.06	59
a Hydræ	-0.07	-0.10	+0.03	148
& Leonis	-0.06	-0.02	-0.01	44
a Leonis	-0.08	-0.09	+0.01	132

Star's Name,	Greenwich.	Adopted.	G.—A.	No. of Obs. Cape.
		8	8	
δ Leonis	0.00	0.00	0.00	53
δ Hydræ et Crateris	-0.16	-0.13	-0.03	82
β Leonis	-0.03	-0.02	+0,02	157
β Corvi	+0 08	-0.04	+0.13	110
12 Canum Venaticorum	, -0.0I	-0.08	+0.01	20
α Virginis	- 0.02	-0.04	-0.01	239
η Boötis	-0.04	-0.03	-0.03	50
a Boötis	-0.03	-0.04	+0.01	144
& Boötis	+0.01	~0.03	+0.04	18
a ² Libræ	-0.00	-0.01	-0.08	138
tt Divise				
β Libræ	+0.04	-0.01	+0.02	79
a Coronse Borealis	+0.06	+0.03	+0.03	43
a Serpentis	+0.02	+0.04	-0.03	86
β ¹ Scorpii	+0.03	+0.01	+0.02	75
a Scorpii	-0.08	-0.04	-0.04	234
u beorpii		•		
a Herculis	+0.01	-0.05	+0.06	26
a Ophiuchi	+0.10	+0.03	+0 08	67
a Lyræ	+0.03	-0.01	+0.03	77
β Lyræ	+0.04	-0.03	+0.02	8
ζ Aquilæ	+0.00	+0.02	+0.02	31
G riquiae				
δ Aquilæ	+0.13	4-0.03	+0.10	9
γ Aquilæ	+0.03	+0.04	-0.01	7
a Aquilæ	-0.01	+0.03	-0.04	112
β Aquilæ	-0.04	-0.01	-0.03	11
a ² Capricorni	+0.06	+0.04	+0.03	21
ζ Cygni	-0.01	-0.06	+0.02	2
β Aquarii	-0.03	-0.03	+0.01	25
a Pegasi	-o.o8	-0.02	-0.03	13
α Aquarii	+0.01	-0.01	+0.05	13
ζ Pegasi	+0.00	+0.04	+0.02	12
4		•	_	
a Piscis Australis	+0.13	+0 15	-0 ·02	191
a Pegasi	-0.06	-0.03	-0.03	24
¿ Piscium	+0.02	+0.02	-0.03	16
]

The following Table exhibits a direct comparison between the Right Ascensions of the present Catalogue and of the Greenwich Catalogue for 1860. It confirms the substantial identity of the adopted epochs:—

	l				
Star's Name.	No. of Observ.	No. of Observ.	Mean R.A.	Seconds of R.A.	G.—C.
Star & Name.	Green.	Cape.	Cape.	Greenwich.	o.—c.
•			h m •		
a Andromedæ	59	63	0 0 7.76	7.78	+0.03
γ Pegasi	67	34	0 5 0.24	0.19	-0.02
β Ceti	49	65	0 35 33.30	33.32	+0′02
θ1 Ceti	69	41	1 16 1.65	1.62	-0.03
a Arietis	75	114	1 58 10.04	10.02	+0.01
γ Ceti	56	33	2 35 1.00	0.92	-0.03
a Ceti	57	90	2 53 55.35	55.31	-0.04
η Tauri	67	54	3 37 59.11	29.13	+0.03
γ¹ Eridani	40	55	3 50 34.04	34.03	-0.01
a Tauri	123	150	4 26 44.79	44.77	-0.03
•				_	
α Aurigæ	78	27	5 4 52.66	52.76	+0.10
β Orionis	101	128	2 6 21.08	21.06	-0.03
β Tauri	68	67	2 16 10.01	10.93	+0.03
8 Orionis	38	87	5 23 50.10	50.03	-0.07
a Leporis	15	27	5 25 40.46	40.47	+0.01
	28	60			
• Orionis	21		5 28 5.84	2.81	-0.03
a Columbae	86	309	5 33 51 44	51.22	-0.55
α Orionis	48	338 62	5 46 30·67 6 13 16·85	30.68 16.49	-0.00 +0.01
μ Geminorum	78	184	6 38 5.89		
a Canis Majoris	/ /	104	1 30 3 89	5.74	-0.12
& Canis Majoris	28	66	6 52 20.29	20.31	+0.03
8 Geminorum	59	53	7 10 33.4	33.41	-0.03
α² Geminorum	61	29	7 24 22 91	22.85	-0·06
a Canis Minoris	118	143	7 30 55:35	55.45	+0.10
β Geminorum	119	63	7 35 30.97	31.03	+0.06
	1	}	' ' ' ' '		•
15 Argûs	25	97	8 0 43 . 88	43.86	-0.03
ε Hydræ	57	59	8 38 17.94	17.88	-0.06
a Hydræ	49	148	9 19 43 49	43.20	+0.01
e Leonis	49	44	9 36 45 45	45.47	+0.03
a Leonis	118	132	9 59 50.41	50.72	+0.01
·	l				

	No. of	No. of		Seconds of	
Star's Name,	Observ.	Observ.	Mean R.A. Cape.	R.A.	G,c.
	Green.	Cape.	Capa	Greenwich.	
					
1 .			h m. e	•	•
8 Leonis	54	53	11 2 32.39	35'42	+0.03
8 Hydræ et Crateris	- 33	82	11 11 20.78	20.44	-0.04
β Leonis	53	157	11 40 53.65	53.67	+0.03
β Corvi	30	110	12 25 59.64	59.48	+0.14
12 Canum Venaticorum	14	20	12 48 31.91	32.07	+0.16
a Virginis	223	239	13 16 46.29	46:31	+0.03
η Boötis	57	50	13 47 4.01	3.97	-0.04
a Boötis	130	144	14 8 21.92	21.04	+0.03
8 Boötis	72	18	14 37 59 95	60.01	+0.06
a ^a Libræ	58	138	14 42 2'27	2.31	-0.00
- M.V	"	.,	** ** * */	~ 31	-5 00
β Libræ	63	79	15 8 24.29	24.32	+0.03
a Coronse Borealis	92	43	15 27 54.89	54.93	+0.04
a Serpentis	86	86	15 36 23.46	23.45	-0.01
β ¹ Scorpii	40	75	15 56 8.63	8.61	-0.03
a Scorpii	50	234	16 19 36.44	36.41	-0.03
l					
a Herculis	57	26	17 7 21.27	21.31	+0.04
α Ophiuchi	105	67	17 27 30.59	30.66	+0.01
a Lyræ	92	77	18 31 31.59	31.32	+0.03
β Lyræ	124	8	18 44 10.35	10.48	+0.13
ζ Aquilæ	117	31	18 58 3.44	3.48	+0.04
ð Aquilæ	61	9	19 17 25 84	25.93	+0.00
γ Aquilæ	115	7	19 38 39.11	39.16	+0.02
a Aquilæ	159	112	19 42 58.61	58.22	-0.06
β Aquilæ	85	11	19 47 27 26	27.18	-0.08
a ² Capricorni	32	21	20 0 10.32	10.36	+0.01
		1	, ,,		'
ζ Cygni	84	2	21 6 7.73	7.82	+0.09
β Aquarii	57	25	21 23 7.95	7.90	-0.02
e Pegasi	66	13	21 36 19.71	19.64	-0.07
a Aquarii	70	13	21 57 33.84	33.87	+0.03
ζ Pegasi	. 49	12	22 33 29.03	29.09	+0.06
α Piscis Australis	59	191	22 48 47.75	47:24	-0.01
α Pegasi	54	24	22 56 47 75	47°74 47°69	-0.06
¿ Piscium	69	16	23 31 43.40		-0.08
	-9		23 32 43 40	43*32	_0 00

The following Table exhibits the mean discordances for every three hours of Right Ascension:—

h h	h h	h h	h h	b h	b b	h h 18 to 21	h h
-0.014	-0.014	-0.033	+0.008	+0.043	+0.016	+0.026	-0.011

The discordances, although systematic, are but small, and depend chiefly upon the results of one or two Stars unfavourably situated for observation at Greenwich or the Cape.

The observations of the Right Ascensions contained in the present Catalogue were made by the following observers:—In the year 1834 the transit observations were made by Lieut, Meadows, R.N., until the month of November. During the month of November they were made partly by Lieut. Meadows and partly by Mr. Thomas Bowler. From 1834, December 1, to 1835, October 8, the transit observations were made by Mr. Bowler. From 1835, October 9, to 1839, October 30, the observations were made by Mr. C. P. Smyth. From 1839, October 31, to the end of 1840, the observations were made by Mr. W. Mann.

The Circle observations, of which the results are included in the present volume, were all made with the six feet Mural Circles by Jones. The apertures of the object glasses were four inches. The first was mounted by Fallows in 1828-1829, and its errors of form of pivot and defective divisions have given rise to many time-consuming experiments, much discussion, great practical inconvenience, and to a loss of labour which, at the market price of such things, would have paid for a better instrument many times over. The mean readings of the six microscopes have been shown to be nearly sensibly correct, but the individual readings of the separate microscopes differed so wildly amongst themselves that it is extremely difficult, when the revolutions have been entered, as was usual at the Cape, for only one of the microscopes, to feel certain that the correct whole revolutions for each microscope have been adopted in taking the mean.

In the month of July, 1839, the old Mural Circle was dismounted and the new Mural Circle by Jones mounted in the same position.

The new Mural Circle was employed in making the Circle Observations during the remainder of the year 1839, and to August 12, 1840, when the Circle Observations were stopped, and but very few circle observations were made after that period until 1850, when a general re-observation of the Stars of the B.A. Catalogue was commenced. The observations up to 1839, October 30, were made by Mr. Thomas Maclear. From October

31, 1839, to 1840, August 12, by Mr. C. P. Smyth. The Circle Observations in 1840 were almost entirely made with the use of two microscopes.

The two Mural Circles occupied very nearly indeed the position of the present Transit Circle.

The latitude adopted in the present Catalogue is

The zenith points of the Mural Circles were determined by direct and reflection observations of Stars at the Meridian passage. After 1834, November, both observations were made at the same transit.

The mean of the readings deduced from Stars observed to the South and North of the zenith were separately taken and the mean of these means adopted as the true zenith point reading. It has been usual to adopt mean results deduced from observations made at intervals extending from a week to a month, according to the stability of the instrument.

When the North Polar Distances were determined with these zenith point corrections, a discordance of a somewhat systematic character appeared between the results derived from the direct and reflection observations. A correction for this systematic discordance has been determined in a manner similar to that originally proposed by Professor (now Sir) G. B. Airy,

Points were laid down with the zenith distances as abscissæ and the discordances between the direct and reflection observations as ordinates, and a curve was swept boldly amongst these points. Corrections for each zenith distance were then read off the curve and a half of these corrections applied with reversed signs to all the direct and reflection observations.

The corrections thus deduced differed considerably from year to year, although there was a rough general agreement between the curves. This is probably as much as could have been expected. The systematic errors of division, flexure and other instrumental errors, which might be supposed to remain sensibly unchanged from year to year, must be presented mixed up not only with mere errors of observation but with errors arising from the assumption that the mean zenith point corrections are applicable to all the observations made in a group extending over such intervals as a month.

Fortunately, however, these discordances are not very great; the extreme corrections applied to direct observations being confined within the limits ± 1 ".

The refractions used in the reductions were those of Bessel's Tabulæ Regiomontanæ. The barometer was by Jones. Its errors appear to have been small.

The exterior thermometer was by Dollond and was placed to the south of the circle-room, screened in a small cylindrical case, which allowed free passage to the air from end to end. The division errors of the Mural Circles do not appear to have been determined. The flexure was considered insensible. It was at first attempted to render the runs insensible by continual adjustments of the microscopes, but afterwards the runs were determined and allowed for as a correction to the mean readings of the circle.

The following Table exhibits a comparison, for the principal Nautical Almanac Stars, between the North Polar Distances of the present Catalogue and the Greenwich Catalogue for 1840.

Star's Name,	No. of Observ. Green.	No. of Observ. Cape,	Mean N.P.D. Cape.	Seconds of N.P.D. Greenwich.	G.—C.
			·° , ,		
a Andromedæ	60	4	61 47 34.89	34.95	· +o·06
γ Pegasi	50	13	75 42 22 79	22.22	-0.34
β Ceti	37	29	108 51 57.87	58.04	+0.12
θ¹ Ceti	45	13	99 0 40.13	39.60	-0.23
a Arietis	72	30	67 17 50.38	20.81	+0.43
		1	' ' ' ' '		
γ Ceti	56	2	87 26 32.78	32.47	-0.31
a Ceti	56	36	86 32 31.36	31 67	+0.31
η¹ Tauri	51	7	66 23 42.95	42.25	-0.40
γ¹ Eridani	46	26	103 58 5.72	5.48	+0.06
a Tauri	92	94	73 49 6.43	6.17	-0.56
a Auriga	189	30	44 10 21.46	22.22	+1 06
β Orionis	46	83	98 23 31.23	31.52	-0.56
β Tauri	76	15	61 32 4.14	5.30	+1.16
δ Orionis	34	13	90 25 24.52	24.04	-0·48
a Leporis	34	153	107 56 30.93	30.67	-0.56
·					
a Columbæ	36	284	124 9 47.57	25.15	+4.22
a Orionis	68	244	82 37 44.11	44.73	+0.62
μ Geminorum	54	9	67 24 40.58	40.19	-0.39
α Canis Majoris	234	319	109 30 8.11	6.98	-1.13
Canis Majoris	45	82	118 45 30.64	32.37	+1.73
∂ Geminorum	-6	26	6- 10 16:00	46.56	+0.18
α Canis Minoris	56	83	67 43 46.08	1 '	
β Geminorum	73	1	, ,	12.57	-1'24
	102	21	61 35 37 17	36.94	-0.53
15 Argûs	36	41	113 50 49.39	50.22	+1.13
a Hydræ	46	54	97 58 7.58	6.79	-0.79
	1	l	1	<u> </u>	

Star's Name,	No. of Observ. Green.	No. of Observ. Cape.	Mean N.P.D. Cape.	Seconds of N.P.D. Greenwich,	G.—C.
			0 / #	,	•
a Leonis	58	3	65 29 31.16	32.86	+1.40
a Leonis	115	71	77 15 12.36	13.08	+0.45
δ Leonis	75	1	68 36 2.48	2.80	+0.35
ð Crateris	41	17	103 54 49.27	49.25	-0.03
β Leonis	. 86	37	74 32 1.17	1.85	+0.68
β Corvi	42	32	112 30 39.24	40.42	+o 88
12 Canum Venaticorum	61	37	50 48 57.53	58.38	+o·85
a Virginis	83	192	100 19 27.25	26.96	-0.59
α Boötis	236	48	69 58 52.86	54.48	+1.62
s² Boötis	109	1	62 14 52.30	52.23	+0.53
a² Libræ	49	94	105 22 21.61	22.14	-1 0.23
β Libræ	52	10	98 47 16.88	16.68	-0.50
a Coronæ Borealis	128	18	62 44 33.00	34.84	+1.84
a Serpentis	69	21	83 3 58.44	59.46	+1.03
β ¹ Scorpii	37	25	109 21 42.80	42.36	-0.44
a Scorpii	44	225	116 4 13.50	13.73	+0.53
a Herculis,	74"	1	75 25 20.00	20.5	+0.5
α Ophiuchi	99	1	77 19 4:30	6.06	+1.76
μ Sagittarii	59	8	111 5 38.33	38.38	+0.02
a Lyræ	462	7	51 21 40:46	41.34	+0.88
a Aquilæ	84	42	81 32 57.37	57.65	+0.58
a ² Capricorni	48	53	103 2 8.67	8.59	-0.08
β Aquarii	58	29	96 16 17.53	17.60	+0.02
e Pegasi	65	6	80 51 20.50	19.88	-o·32
α Aquarii	84	10	91 5 40.41	40.49	+0.08
ζ Pegasi	81	2	80 0 7.20	7.31	+0.11
a Piscis Australis,	50	315	120 28 5.93	6.96	+1.03
ι Piscium	58	3	85 14 24 55	25.44	+0.89
]			

The mean Right Ascensions and North Polar Distances given in the Catalogue have only been corrected for proper motions when proper motions have been assigned to the Star in the Catalogue, and in these cases the adopted proper motions have been used. The N.P.D. given in

the above table for a Boötis is derived from that of the Catalogue with an assumed proper motion + 1".93.

Attention has already been called to the difficulties which have been experienced in the discussion of the results contained in the present Catalogue from irregularities in the readings of the microscopes of the Mural Circle used in the years 1834 to 1839. The errors in individual results which arise from this cause are never less than 10". Errors of this amount in results for well known Stars are of but little practical importance as their presence can be easily detected and they can be removed; but such is not the case when we are concerned with the observations of Stars whose positions are only very imperfectly known. The difficulties of the detection of such errors are also greatly increased when the Right Ascensions have been observed with another instrument and, as has been the case too generally in these Cape Observations, no indications of the magnitudes of the Stars have been given. Under these circumstances, with every care, it is almost inevitable that the observers should sometimes pick up different Stars with the two instruments. The observations thus made have been entered in the books for reduction under the same Star's name, and systematic errors of reduction, generally of a small amount and therefore troublesome to discover, have thus got mixed up in

When I assumed the directorship in the October of 1870, the preparation of the work for this Catalogue was so far advanced that the mean places of most of the stars were determined. At first, I threw the whole force of the Observatory upon the work with the intention of completing it as rapidly as possible, but I found that very little of the work had been systematically examined, and I shrank from the responsibility which would have rested upon me of publishing a Catalogue of such results, without a revision and examination of the work which I was not, at the time, in a position to undertake. The work, however, has never been entirely laid aside. I have carried on the examination from time to time as opportunities presented themselves and much progress was made in the work during the comparative leisure enjoyed during my visit to England in the year 1875.

The publication of the "Cape Catalogue for 1860," and the observations of the stars in Lacaille's zones, which have been made here since 1870, have now furnished materials for a comparison between the places of the present Catalogue and results upon which reliance could be placed. This comparison has been systematically carried out. In all cases of discordance, or apparently large proper motions, I have examined the reductions for the present Catalogue de novo, and when no error could be detected in the reductions I have endeavoured to control the determinations

of proper motions by independent comparisons. I believe that in this way all, or very nearly all, the errors of reduction have been detected and removed, and that the results of the present Catalogue may be accepted with some confidence as correctly representing the observations and, so far as I can form an opinion upon the point, the observations themselves are good. For the fragmentary character of the Catalogue and the want of correspondence between the Stars observed in Right Ascension and North Polar Distance I am not, of course, answerable; but I have spared no personal labour to make the work as accurate as the materials and time at my disposal would permit, and I now dismiss it from my thoughts with the feeling that I have at least conscientiously performed a most anxious duty.

E. J. STONE.

Royal Observatory, Cape of Good Hope, 1878, March 18.

.

·

. . .

THE

CAPE CATALOGUE OF STARS

FOR

ı 84o,

DEDUCED FROM OBSERVATIONS

MADE AT THE

ROYAL OBSERVATORY, CAPE OF GOOD HOPE, 1834—1840.

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				h m s			•	8
1	4	1	21 Andromedæ a	0 0 7.76	37.27	63	+ 3.072	+ 0.000
2	9	6	Phœnicis	0 0 56.25	36.87	4	+ 3.064	••
3	10	6	Sculptoris	0 1 11.13	40.48	I	+ 3.068	••
4	11	4	Phœnicis ε	0 1 16	••		••	"
5	19	5	Octantis y ³	0 2 38.64	35.82	19	+ 2'944	
6	20	6	Octantis	0 2 43.48	36.83	4	+ 3.016	
7	26	2	88 Pegasi γ	0 5 0'24	39.00	34	+ 3.079	0.000
8	27	6	Sculptoris	059	••		••	••
9	31	6	Phænicis	0 6 16.99	36.93	2	+ 3.012	••
10	36	6	35 Piscium	0 6 44.64	40.44	ı	+ 3.077	+ 0.004
11	43	6	Sculptoris	0 8 2.73	40.81	1	+ 3.042	••
12	56	5.6	Octantis	0 9 37.40	36.91	1	+ 2.763	
13	61	6	Phœnicis	0 10 43.30	39.87	1	+ 3.011	••
14	64	5	Tucanæ	0 11 41.29	34.87	9	+ 2.920	+ 0.262
15	66	5.6	41 Piscium d	0 12 22.22	39.88	2	+ 3.081	- 0.003
16	72	5.	Sculptoris	0 13 28.30	39.05	5	+ 3.022	+ 0.001
17	71	6.7	Octantis 0	0 14 17.88	37.83	58	- 3.319	••
18	74	6	Hydri	0 14 34.80	36.94	3	+ 2.661	••
19	85	Neb.	Tucanæ	0 16 54.55	36.85	3	+ 2.750	••
20	87	6	44 Piscium	0 17 12.13	38.39	5	+ 3.023	- 0.003
21	88	3	Hydriβ	0 17 13.92	37.26	209	+ 2.593	+ 0.720
22	93	4	Phœnicis	0 18 19.03	36.94	2	+ 2.966	+ 0.008
23	94	2	Phænicis a	0 18 21.38	37.97	1	+ 2.971	+ 0.055
24	104	6	Sculptoris	0 20 32.41	40.33	2	+ 2.968	••
25	108	5.6	Sculptoris	0 21 31.85	40.33	2	+ 2.960	••
26	115	6	Ceti	0 22 22.35	37.20	6	+ 3.015	••
27	117	5.6	Sculptoris	0 22 38.03	40'47	1	+ 2.954	••
28	119	5.6	Phænicis	0 22 40.35	36.91	4	+ 2.919	
29	127	4	Tucanæβ ¹	0 24 11 00	35.99	13	+ 2.785	+ 0.008
30	128	4	Tucanæ eta^2	0 24 11:42	36.09	12	+ 2.785	••
31	134	5	Tucanæ	0 25 24.43	36.42	11	+ 2.770	••
32	135	5.6	Sculptoris	0 25 45.67	40.48	1	+ 2.983	••
33	136	6	Sculptoris	0 25 52.47	39,90	2	+ 2.963	••
34	••	7	Phænicis	0 25 58.59	36.28	- 4	+ 2.846	••
35	141	6	Phænicis	0 26 32.79	36.86	4	+ 2.926	••

Mean N.P.D.	r and Year.	3. of	Annual	Annual		N	o. for r	eference		
Mean N.P.D. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
61 47 34.89	34.72	١.	- 20·06	+ 0.12		7384				1
144 53 36.10	35.88	4 2	- 20°06		9740	/304 I	••	•••	••	2
••.	••				9741	2				3
136 37 49 41	35'73	2	— 20.06	+ 0.10	9742	3	2	1	••	4
173 6 50.18	36.66	50	— 20.06	1	9756	5		2	8	5
										ر ا
•• • ••	••	••	••	••	9755	6	••	••	••	6
75.42 22.79	35.29	13	- 20.05	+ 0.03		11	••	••	144	7
128 42 46.50	39.85	3	- 20.02	••	6	12	••	••	••	8
145 57 29.90	35.88	1	— 20.0 5	••	13	15	••	••	••	9
	••	••	••	••		••	••	••	••	10
	••			••	22	19	••			11
	••		••	••	33	23			•••	12
	••			••	38	25	••			13
155 48 55.54	35.88	5	- 20.03	- 1.18	40	26	••	4		14
	••		••				••		••	15
	••	•••	••	••	54	31	••	••	••	16
179 15 9.65	36.14	122	20'02	••	•••	32	••	5	2	17
•• • ••	••	••	••	••	64	33	••	••	••	18
00 .6	6.0	••	••	. **	80	38	••	•••	••	19
88 56 51.16	36.83	5	— 20'00	+ 0.03	••	••	••	••	••	20
168 9 20.75	36.07	97	- 20.00	- o·32	74	40	5	⁻ 6	14	21
134 34 5'49	39.85	1	- 19.99	- 0.09	89	43	••	7	••	22
133 10 30.75	37.46	62	- 19.99	+ 0.40	87	- 44	. 6	8	59	23
	••		••		99	46			••	24
	••		••		104	52	••	••	••	25
	••				106					26
					109					27
	•		••		110	56				28
153 50 23.70	36·0i	9	- 19.95	+ 0.03	119	58	9	10		29
153 50 50.27	35.52	7	- 10.02		120	59		11		30
33 3 3	33-7	'	- , , , ,	-			1]		-
153 54 49.51	37'33	4	— 19.93	••	123	61		12	. ••	31
120 26 26 00	39.85	3	— 19.93	••	125	62	••	••	••]	32
	••	••	••	••	127	63	•••	••	••	33
•• • • •	•• ,		••	••	130	64	••	•••	••	34
••.	••	••	••	••	133	65		••	••	35
<u> </u>			<u></u>			'		<u> </u>		

36 37 38 39 40	140 143 145 150	5·6 5 6	Tucanæ	h m, s				
37 38 39 40	143 145 150	5						•
38 39 40 41	145 150			0 26 33.56	36.92	3	+ 2.591	••
39 40 41	150	6	Phænicis	0 26 49.51	39.91	1	+ 2.862	+ 0.032
40 41	-		13 Ceti	0 27 I	••	••	••	••
41	151	5.6	Phœnicis	0 28 2.12	38.12	7	+ 2.885	••
· ·		6	Phænicis	0 28 3.90	40'12	4	+ 2.832	••
	153	4	17 Cassiopeiæ ζ	0 28 5	••		••	••
42	157	6	Tucanæ	0 28 39.88	36.92	4	+ 2.776	••
43	160	6	Ceti	0 29 6.90	37.21	11	+ 2.990	••
44		7	Tucanæ	0 29 32.38	35.83	2	+ 2.687	••
45	162	6	Phænicis	0 29 49.53	39.89	3	+ 2.821	••
46	171	6	Phænicis	0 32 13:39	36.88	4	+ 2.880	••
47	172	6	Tucanæ	0 32 21.89	36.77	4	+ 2'414	••
48	176	5	Tucanæ	0 32 53.81	36.92	2	+ 2.736	+ 0,120
49	179	6	Sculptoris	0 33 15.00	39.88	1	+ 2.901	•
50	188	5	Phœnicis ξ	0 34 27.31	37.21	5	+ 2.758	••
	190	6	Ceti		45100	6	+ 2.994	
51	192		Sculptoris	0 34 42 51	39.88 37.90	_	+ 2.905	••
52	192	5 2·3	16 Ceti β	0 35 0.28		3	+ 3.001	+ 0.013
53	-	5.6	Tucanæ	0 35 36.30	37·86	65	+ 2.299	
54	195		Phænicis η	0 35 30 27		4		••
55	199	5	i næmen	0 30 8	••	••	••	••
56	203	6	Ceti	o 36 48·88	39.86	1	+ 2.981	••
57	209	6	Phænicis	0 37 37.32	39.90	1	+ 2.764	••
58	212	6.7	Phænicis	0 38 14.23	36.84	3	+ 2.821	••
59	22 I	6	Piscium	o 39 59 [.] 75	38.59	5	+ 3.090	+ 0.047
60	222	5	63 Piscium δ	0 40 23.25	40.30	. 3	+ 3.099	+ 0.003
61	227	4	35 Andromedæν	0 41 1	••	 	••	••
62	231	6	Phænicis	0 41 30'41	38.40	8	+ 2.808	••
63	234	6	Phænicis	0 42 33.11	39.90	3	+ 2.831	••
64	236	5.6	Hydri λ	0 43 0.12	37.67	4	+ 2.086	••
65	238	5.6	Phænicis ρ	0 43 23.09	38.10	7	+ 2.751	
66	242	5	20 Ceti	0 44 50'11	36·52	7	+ 3.065	o [.] 004
67	241	6	Tucanæ	0 44 54.87	39.87	1	+ 2.521	
68	246	5.6	Tucanæ	0 46 17.57	39.89	2	+ 2.319	
69		7	Tucanæ	0 46 21.78	39.91	1	+ 5.318	
70	251	6	Tucanæ λ ¹	0 46 56.99	38.36	6	+ 2.250	

^{47.} The large Proper Motion in N.P.D. given in the B.A.C. appears erroneous.

M. V.D.D.	r and Year.	s. of	Annual	Annual		N	o. for re	eference.	•	
Mean N.P.D. 1840, Jan. I.	Mean Year and Fraction of Year	No. of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue,
		-								<u> </u>
0,,			•	•						
	••	•••	••	••	139	66	••	••	••	36
	••	•••	••	••	137	67	••	•••	••	37
94 28 29.31	34.86	2	- 19.92	+ 0.04	••	••	••	••	••	38
138 52 38.60	35.91	I	- 19.91	••	143	69	•••	••	••	39
	••		••		144	70	•••	••	••	40
36 59 0.30	36.83	9	- 19.91			••				41
	••				146	71			••	42
					147	72				43
156 0 20.50	35.83	1	- 19.89		151	••			••	44
			••		152	77		••	••	45
			06		- 66					
135 40 32·80 164 1 8·10	35.90	2	- 19·86	••	166	79 80	••	••	••	46
	35.88	I	- 19.86	0:50	173	81	•••	••	••	47
150 21 14.54	39.88	3	— 19.85	— o.20	172	82		••	•••	48
131 24 37 10	39.84	1	- 19.85	••	174		••	••	••	49
147 22 54.80	35.88	2	- 19.83	•••	180	87		••	••	50
	••					••				51
					183	89			••	52
108 51 57.87	34.79	29	- 19·82	- 0°02			13	14	95	53
156 20 52.50	35.83	1	- 19.82	••	188	••			••	54
148 20 28.13	36.60	10	- 19.81	••	190	92		16	••	55
-										
	••	••	••	••	193	••			••	56
'' ' '	••	••	••	••	201	97 100	••		••	57 58
85 02 05:64		••		+ 1'20	207		••	••	••	
85 32 35.64	37.63	1	- 19.75	· 1	••	••		•	••	59 60
	••	•••	••	••	•••	••	14		••	00
49 47 37.01	37:07	22	- 19.74	••			••		•,•	61
137 34 20.50	39.85	1	- 19.73	••	226	106	••		••	62
134 16 5.90	39.84	i	- 19.71	••	231	107			••	63
165 47 45.10	35.90	2	- 19.71	••	235	108	••	••	•••	64
	••			••	233	109	••	••]	••	65
92 0 50'57	35.82	10	- 19.67	+ 0.01			15	17		66
92 0 30 3/	35 02				244	112		-/		67
	••	••	·		250	114				68
	••					116				69
	•			••	253	118]		70
]										
										į
										ļ
		•								

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R A.
				h m s				8
71	265	6	Phœnicis	0 48 4676	40.08	5	+ 2.682	+ 0.001
72	266	5.6	Tucanæ λ²	0 49 0,30	37.87	6	+ 2.275	••
73	272	5	Sculptoris a	0 50 53.47	35.20	16	+ 2.900	+ 0.001
74	275	6	Tucanæ	0 51 39.90	39.93	I	+ 2.323	••
75	276	6	Tuçanæ	0 51 41.81	37.64	6	+ 2.219	••
76	288	4	71 Pisciumε	o 54 38.75	38.35	10	+ 3.110	- 0.005
77	289	6	Sculptorisσ	o 54 47 ⁻ 45	39.88	2	+ 2.871	
78	292	5.6	Phœnicisω	0 55 14.74	39.88	3	+ 2.263	·
79	294	6	Phœnicis	0 55 35.84	38.95	8	+ 2.723	
80	301	6	Tucanæ	0 56 33.83	39.90	3	+ 2.327	
81	••	Neb.	Tucanæ	0 57 47:15	36.37	2	+ 2.062	
82	317	3.4	Phænicis	0 58 55.96	36.28	34	+ 2.699	- o.ooe
83	328	5	80 Pisciume	I 0 7.97	36.38	5	+ 3.100	- 0°02 I
84	329	6.7	Phænicis	1 0 10.88	36.93	4	+ 2.753	
85	331	5.6	Phænicisυ	1 0 28.69	39.87	3	+ 2.754	
			_					
86	333	5	Tucanæ	1 0 57.28	37.50	5	+ 2.392	+ 0.003
87	••	7	Hydri	1 1 27.71	36.85	4	+ 1.223	••
88	340	5	Phænicis	1 1 38.82	37.21	11	+ 2.243	••
89	344	6	33 Ceti	I 2 20	40170	''	1 01506	••
90	347	°	Phœnicis	1 2 41.63	40'19	3	+ 2.206	••
91	353	6	Phœnicis	1 3 34.64	39.90	2	+ 2.473	
92	354	6	Phœnicis	1 3 40.65	39.89	3	+ 2.491	
93	366	6.	Sculptoris	1 5 20.41	39.90	4	+ 2.798	••
94	367	5.6	Phœnicis	1 5 22.66	39.89	3	+ 2 770	••
95	372	5.6	37 Ceti	1 6 20.36	39.88	1	+ 3.013	+ 0.004
96	380	4.2	Phœnicis ν	1 7 57.02	39.87	1	+ 2.662	+ 0.070
97	•••	7	Tucanæ	1 9 30	••			
98	388	6	89 Piscium f	1 9 32			••	
99	392	5	Tucanæ κ	1 10 19.29	35.87	8	+ 1.978	+ 0.081
100	396	6	Tucanæ	1 10 59.97	39.95	1	+ 2.048	
	0.0	_	Tucanæ	T TT 20170	26:22	6	T 3:000	+ 0:00T
101	398	6	Phœnicis	1 11 29 70	36.32	1	+ 2.093	+ 0.001
102	414 418	6	Sculptoris	1 15 57.21	39.88		+ 2.867	
103		6.7	Tucanæ	1 12 20.80	36.83	4	+ 1.294	••
104	420	3	45 Ceti θ	1 16 1.65	37.45	41	+ 3.005	0.002
	420	3	т,		3/ 73	"-	1 3 002	500/

	r and Year	s of	Annual	Annual	No. for reference.						
Mean N.P.D. 1840, Jan. 1.	Mean Year and Fraction of Year,	No. of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.	
		-			<u> </u>	—				-	
0 / #	••	}			259	121	••				
160 23 37.80	37.88	2	- 19.60		262	122	••	••	••	71 72	
120 13 24.85	32.12	2.1	- 19·56	+ 0.03	266	125	16	18	••	73	
157 25 33.70	39.84	1	- 19.55		272	128	••		••	74	
151 33 44.65	35.88	2	- 19.55		271	127	••	••	••	75	
82 58 22:30	37.06	7	- 19.50	0.00			••	••	••	76	
	••		••	·	282	133	••	••		77	
	••		••		288	136	••	••	••	78	
137 15 25.70	35.89	2	- 19.47	••	289	137	••	••	••	79	
	••		••	••	298	141	••	••	••	80	
161 42 34.00	35.89	1	— 19.42		306 307	142	••	••	••	81	
137 34 36.08	35.53	18	— 19 .40	+ 0.04	308	145	17	19	••	82	
85 11 54.98	36.01	6	- 19.37	+ 0.10	••		••		••	83	
132 36 2.90	35.90	1	— 19.37		311	149	••	••	••	84	
132 20 37:20	39.85	I	— 19.36	••	312	153	••	••	••	85	
152 37 52.26	32.91	1	- 19.35	- 0.01	316	155	••	••	••	86	
	••	••	••	••	322	154	••	••	••	87	
146 6 7.50	39.98	2	- 19.34	••	318	156	18	21	••	88	
88 24 28.21	34.48	2	- 19.32	+ 0.03		0	••	••	••	89	
•• • ••	••	••	••	••	321	158	••	••	••	99	
	••		••	••	323	162	••		••	رو	
	••		••	••	325	163	••		••	92	
	••	••	••	••	327	167	••	• • • •	••	93	
	••	••	••	••	328	168	••	••	••	94	
••••	••	••	••	••	••	••	••	••	••	95	
136 23 14.88	39.85	3	- 19.18	- 0.12	337	172	••	••	••	90	
159 40 14.40	35.83	1	- 19.14	••	353	176	••	••	••	92	
87 13 48.00	34.87	2	- 19.14	+ 0.03	. ••	••	19	••	••	98	
159 43 36.80	35.86	6	- 19.12	- 0·12	356	178	••	••	••	99	
•• • ••	••	••	••	••	359	179	••	••	••	100	
157 14 33.97	37'04	7	- 19.09	- o.o1	361	180		••	••	101	
134 26 34.40	39.88	3	- 18.98		378	188	••	••	••	102	
	••	••	••		381	••	•••	••	••	103	
	••	••	••		393	194	••	••	••	104	
99 0 40.13	34.87	13	— 18.97	+ 0.55	•••	••	•••	22	113	105	

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840. Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				hms			8	
106	422	5	Tucanse	1 16 27.09	39.96	2	+ 2.029	- 0.012
107	426	5	Phænicis	1 17 35.40	37.33	19	+ 2.667	- 0.001
108	428	6	Phænicis	• 1 17 44·48	36.92	4	+ 2.621	••
109	429	5	46 Ceti	1 17 45.19	35'79	I	+ 2.949	+ 0.004
110	436	6	Tucanæ	1 19 32.84	39.96	1	+ 2.087	••
111		7	Tucanæ	1 19 48.91	36.85	4	+ 1.264	
112	447	3	Phænicis	1 21 24.56	38.54	9	+ 2.620	- 0'004
113	448	4.2	98 Pisciumμ	1 21 48.45	36.29	3	+ 3.112	+ 0.018
114	449	6	48 Ceti	1 21 55.35	39.89	3	+ 2.878	
115	451	6	Sculptoris	I 22 8·88	37.97	1	+ 2.838	
116	453	4	99 Piscium η	1 22 55.89	38·78	3	+ 3.194	0,000
117	***	7	Tucanæ	1 23 29'07	35.89	4	+ 1.224	
118	461	4	Phænicis ð	1 24 34.88	36.68	41	+ 2.499,	+ 0.000
119	463	6	Phœnicis	1 24 50.63	38.45	9	+ 2.264	
120	466	5.6	Sculptoris	1 25 46.16	39.92	2	+ 2.694	
	•			1 23 4	37 7-	_	1 54	
121	467	5.6	Phænicis	1 26 2.57	40.5	5	+ 2.476	••
122	••	7.8	Brisbane 223	I 26 38.39	36.82	4	+ 1.321	
123	••	7	Sculptoris	1 27 36.30	39.90	1	+ 2.775	
124	487	3.4	51 Andromedæ	I 28 I2	••		••	
125	486	6	Hydri	1 28 30.74	36.60	5	+ 2.071	
126	483	6	Eridani	1 29 14'74	39.96	2	+ 2'228	I
127	••	7	Brisbane 230	1 29 25.46	36 85	4	+ 1.232	[
128		6.2	Sculptoris	1 29 31'43	39.88	1	+ 2.740	
129	497	6	Eridani	1 30 52.75	39.96	I	+ 2.209	
130	504	6	Sculptoris	1 31 19.65	39'97	1	+ 2.820	
	400	ء.د	Q1-+:-		0-		1 0.646	
131	503 507	5·6	Sculptoris	1 31 20.88 1 31 44.84	40 [.] 80 36 [.] 78	I	+ 2.676 + 2.236	+ 0.008
132	512	5.6	Eridani a Hydri	1 31 44 64	36.86	123	+ 0.583	, i
134	512	5	106 Piscium v	1 32 40 40	36.96	2	+ 0 203	- 0°004
135	521	6	Eridani	1 33 42'96		6	+ 2.253	
	J"*			2 33 42 90	37.71		1 ~ ~55	••
136	521	6	Eridani p ²	I 33 43·63	36.60	4	+ 2.53	
137	526	5.6	Phænicis	I 34 25.29	40.34	2	+ 2.639	
138	527	6	Sculptoris	I 34 55.05	39.90	1	+ 2.720	••
139	529	5.6	Phænicis	I 35 I8	••		••	
140	531	5.6	Hydri	1 36 19.17	49.80	1	+ 2.063	•••

126. The Right Ascension of the Star given in the B.A.C. and the large proper Motion are both in error; Taylor's Right Ascension is one minute too small.

	Mean Year and Fraction of Year,	of.	Annual	Annual		N	o. for r	eference	•	
Mean N.P.D. 1840,	Year n of	of Obs. N.P.D.	Precess. in	Proper Motion	.	e.			Ü.	ij
Jan. 1.	ction	å Z	N.P.D. for 1840.	in N,P.D.	Lacaille.	Brisbane.	Fallows.	Johnson,	Henderson	Catalogue.
	Merra	No.	101 1040.		Lac	Brie	Fall	Joh	Her	Cat
0 / 2	39'84	1	— 18·95	+ 0.03	391	196			••	106
132 19 36.57	32.21	12	- 18.92	+ 0.06	392	199	••	23	••	107
135 21 47.50	35.89	2	- 18·91		395	201		••		108
105 25 59.46	35.83	6	— 18·92	- 0.01	•••			24	••	109
155 12 10.80	39.89	1	— 18·86	••	409	205		••	••	110
160 0 0010			— 18·85							
163 9 33.50	36.93	61	- 18.81 - 18.82	+ 0.50	421	207	••	••	-0	111
134 8 21.95 84 41 1.34	30.21	3	- 18·79	+ 0.18	419	209	22	25	58	112
04 41 234					423	••	23	••	••	114
	••				425		•		••	115
1					T-3			• •	•	5
75 28 51.13	38.48	3	— 18.76	0.00	••	••	••	••	••	116
162 32 9.60	35.88	1	— 18.74	••	443	213	••	••	••	117
139 54 20 63	35.98	10	- 18.71	- 0.14	440	216	24	26	••	118
	••	•••		••	442	219	••	••	••	119
127 41 18.00	39.84	I	— 18·6 ₇	••	447	220	••	••	••	120
140 32 54.10	39.96	2	- 18.66		450	221	••	••		121
	••		••			223			••	122
	••		••		458	••	••	••	••	123
42 11 4.03	36.86	18	- 18.29	+ 0'14		••	••	••	••	124
•	••	•••	••	••	467	228	••	••	••	125
148 57 28.30	39.91	3	- 18·56		468	229		••	••	126
140 37 20 30	399.		••		400	230	••		••	127
1				``.	466	-30				128
149 5 17:30	39.95	2	— 18.20		479	235			••	129
	••				475	••				130
	••	••	••	••	476	237	••	••	••	131
148 3 4.29	36.07	117	- 18.47	+ 0'07	484	239	25	27	36	132
169 19 4.60	39.89	1	— 18·44		505	242	••	••	••	133
85 19 28.21	35·48 35·88	5	- 18.40 - 18.43	+ 0.04	405	242	27	••	••	134
147 0 29'10	35 00	3	- 10 40	••	495	243	••	••	••	-33
147 0 31.40	35.88	1	— 18 ·40		495	243	••	••	••	136
128 56 45.50	39.98	1	- 18.38		496	245	••	••	••	137
	••				500	246	••	••	••	138
140 50 52.00	39.96	2	- 18.35		502	248	••	••	••	139
	••		••		507	250	••	••	••	140
	<u> </u>	·	<u></u>	'	·					

111. Brisbane's N.P.D. appears to be 30' too small. The N.P.D. of this Catalogue agrees with the 1874 Observations.

141 532 5'6 Eridani	No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	o. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
141 532 5'6 Eridani		Z	Z			동년	Š.		
141 532 5'6 Eridani									
142 536 3'4 52 Ceti	141	532	5.6	Eridani			 		
143 537 5	142		1	•	_		 '		
144 541 5 5 Sculptoris	143			•		37.57	7	+ 3'152	+ 0.006
145 548 56 Phænicis 1 39 49 1 +2 * 359	144		*				1		1
146 550 5 Eridani			-	-			1	'	
147 553 6 Phenicis 1 40 48·30 39·86 4 + 2·627 148 554 5'6 Hydri 1 41 22·95 37°03 6 -0·160 -0·012 149 559 5 3 Ceti χ 1 41 43·65 37°85 18 + 2·955 -0·017 150 7 Hydri 1 42 33 151 557 6 Octantis 1 42 33°52 38·44 4 -2·243 + 0·091 152 563 6 Phenicis 1 42 54·20 39·90 3 + 2·599 153 567 6 Phenicis 1 43 54·43 39·93 2 + 2·407 154 570 6 Phenicis 1 44 4·61 38·34 6 + 2·343 155 571 6 Phenicis 7¹ 1 44 4·61 38·38 4 + 3·269 + 0·002 157 573 4·5 5 Arietis 7² 1 44 4·591 37·93 2 <td< td=""><td> "</td><td></td><td></td><td></td><td>5, 1,</td><td></td><td></td><td></td><td></td></td<>	"				5, 1,				
148 554 5'6 Hydri 1 41 22.95 37.03 6 -0.160 -0.012 149 559 5 3 Ceti χ 1 41 43.65 37.85 18 +2.955 -0.017 150 7 Hydri 1 42 33 151 557 6 Octantis 1 42 33.52 38.44 4 -2.243 +0.091 152 563 6 Phænicis 1 43 54.43 39.90 3 +2.599 153 567 6 Phænicis 1 43 54.43 39.93 2 +2.407 154 570 6 Phænicis 1 44 43.670 39.94 3 +2.566 155 571 6 Phænicis 7¹ 1 44 45.64 38.38 4 +3.269 +0.002 157 573 4.5 5 Arietis 7² 1 44 45.91 37.93 2 +3.269 +0.002 158 574 5.6 111 Piscium £ 1 45.16.74 36.11 <	146	550	5	•	1 39 59.82	1	3	1 .	+ 0.015
149 559 5 53 Ceti		553	6		1 40 48.30	39.86	1		••
150 7	148	554	5.6	Hydri	1 41 22.95		6	- 0.190	- 0.013
151 557 6 Octantis	149	559	5	53 Ceti χ	1 41 43.65	37 ^{.8} 5	18	+ 2.955	- 0.014
152 563 6 Phenicis	150	••	7	Hydri	1 42 33	••			
152 563 6 Phenicis	151	557	6	Octantis	1 42 22'52	28:44		- 2'242	+ 0.001
153 567 6						1	1	1	
154 570 6			1				1	1	
155 571 6 Phænicis	1 1	. •						1	
156 572 4.5 5 Arietis			_				1 -	. •	l
157 573 4·5 5 Arietis	-,,	3/-	•	2 1141111111111111111111111111111111111	. 44 4. 01	30 34		1 ~ 3+3	••
158 574 5'6 III Piscium	156	572	4.2	5 Arietis γ1	1 44 45 [.] 64	38.38	4	+ 3.269	+ 0'002
159 577 3 6 Arietis	157	573	4.2	5 Arietis γ²	1 44 45.91	37.93	2	+ 3.269	+ 0.005
160 7 Hydri	158	574	5.6	111 Piscium ξ	1 45 16·74	36.11	3	+ 3.096	- 0'002
161 578 6 Phænicis 1 46 29 64 39 91 3 + 2 580 162 582 5 Phænicis 1 47 13 61 37 50 8 + 2 42 3 -0 015 163 585 5 Phænicis 0 1 47 43 41 36 67 5 + 2 501 -0 015 164 589 5 Hydri 0 1 48 32 11 36 75 8 + 1 505 165 594 6 56 Ceti 1 49 10 61 39 91 2 + 2 807 166 591 5 6 Hydri 1 49 26 98 37 31 5 -0 790 167 596 4 Eridani 2 2 49 43 45 38 87 2 + 2 272 + 0 067 168 604 5 6 Phænicis 1 50 49 16 37 28 5 + 2 377 169 603 4 5 Hydri 0 7 1 50 53 21 35 84 1 + 1 497 170 613 6 Phænicis 0 1 52 27 84 37 77 1 + 2 819 + 0 006 172 621 6 Phænicis 0 1 53 44 0 174 622 6 Hydri 0 0 1 53 48 91 36 94 4 + 0 001 1 1 1 1 1 1 1 1 1	159	577	3	6 Arietis β	1 45 48.79	35.58	27	+ 3.289	+ 0.003
162 582 5 Phænicis 147 13.61 37.50 8 + 2.423 - 0.015 163 585 5 Phænicis φ 147 43.41 36.67 5 + 2.501 - 0.015 164 589 5 Hydri η¹ 148 32.11 36.75 8 + 1.505 165 594 6 56 Ceti 149 10.61 39.91 2 + 2.807 166 591 5.6 Hydri 149 10.61 39.91 2 + 2.807 167 596 4 Eridani χ 149 43.45 38.87 2 + 2.272 + 0.067 168 604 5.6 Phænicis 150 49.16 37.28 5 + 2.377 169 603 4.5 Hydri η² 150 53.21 35.84 1 1.497 170 613 6 Phænicis ν 152 27.84 37.77 1 + 2.819 <t< td=""><td>160</td><td>••</td><td>. 7</td><td>Hydri</td><td>1 46 24:40</td><td>36.81</td><td>4</td><td>+ 1.082</td><td>••</td></t<>	160	••	. 7	Hydri	1 46 24:40	36.81	4	+ 1.082	••
162 582 5 Phænicis 147 13.61 37.50 8 + 2.423 - 0.015 163 585 5 Phænicis φ 147 43.41 36.67 5 + 2.501 - 0.015 164 589 5 Hydri η¹ 148 32.11 36.75 8 + 1.505 165 594 6 56 Ceti 149 10.61 39.91 2 + 2.807 166 591 5.6 Hydri 149 10.61 39.91 2 + 2.807 167 596 4 Eridani χ 149 43.45 38.87 2 + 2.272 + 0.067 168 604 5.6 Phænicis 150 49.16 37.28 5 + 2.377 169 603 4.5 Hydri η² 150 53.21 35.84 1 1.497 170 613 6 Phænicis ν 152 27.84 37.77 1 + 2.819 <t< td=""><td></td><td>0</td><td>_</td><td>Dhi.aia</td><td>6 .0.6.</td><td></td><td> _</td><td></td><td></td></t<>		0	_	Dhi.aia	6 .0.6.		_		
163 585 5 Phænicis φ 1 47 43'41 36'67 5 + 2'501 - 0'015 164 589 5 Hydri η¹ 1 48 32'11 36'75 8 + 1'505 . 165 594 6 56 Ceti 1 49 10'61 39'91 2 + 2'807 . 166 591 5'6 Hydri 1 49 26'98 37'31 5 - 0'790 . 167 596 4 Eridani χ 1 49 43'45 38'87 2 + 2'272 + 0'067 168 604 5'6 Phænicis 1 50 49'16 37'28 5 + 2'377 . 169 603 4'5 Hydri η² 1 50 53'21 35'84 1 + 1'497 . 170 613 6 Phænicis 1 51 46'83 40'34 2 + 2'508 . 171 618 4'5 59 Ceti 1 53 2'73 39'85 1 + 2'819 + 0'006 173 623 3 Hydri 4 1 53 44'			_			1	1	1	1
164 589 5 Hydri η¹ 1 48 32'11 36'75 8 + 1'505 165 594 6 56 Ceti 1 49 10'61 39'91 2 + 2'807 166 591 5'6 Hydri 1 49 26'98 37'31 5 - 0'790 167 596 4 Eridani χ 1 49 43'45 38'87 2 + 2'272 + 0'067 168 604 5'6 Phænicis 1 50 49'16 37'28 5 + 2'377 169 603 4'5 Hydri η² 1 50 53'21 35'84 1 + 1'497 170 613 6 Phænicis 1 51 46'83 40'34 2 + 2'508 171 618 4'5 59 Ceti v 1 52 27'84 37'77 1 + 2'819 + 0'006 172 621 6 Phænicis 1 53 44 174 622 6 Hydri 1 53 48'91 36'94 4	1 1	•	-				-		1
165 594 6 56 Ceti			_	<u> </u>			1 -	-	1
166 591 5.6 Hydri	1		_	•	ľ		-	1	i .
167 596 4 Eridani	105	594	•	50 Ceti	1 49 10 61	39.91	2	+ 2.807	••
167 596 4 Eridani	166	591	5.6	Hydri	1 49 26.98	37.31	5	- 0.790	
168 604 5.6 Phænicis 150 49.16 37.28 5 +2.377 169 603 4.5 Hydri η² 150 53.21 35.84 1 +1.497 170 613 6 Phænicis 151 46.83 40.34 2 +2.508 171 618 4.5 59 Ceti υ 152 27.84 37.77 1 +2.819 +0.006 172 621 6 Phænicis 153 2.73 39.85 1 +2.485 173 623 3 Hydri α 153 44 174 622 6 Hydri 153 48.91 36.94 4 +0.001	167	596	4	Eridani x	1 49 43'45		1		i
169 603 4'5 Hydri	168			Phænicis			5		
170 613 6 Phænicis 1 51 46.83 40.34 2 + 2.508 171 618 4.5 59 Ceti v 1 52 27.84 37.77 1 + 2.819 + 0.006 172 621 6 Phænicis 1 53 2.73 39.85 1 + 2.485 173 623 3 Hydri a 1 53 44 174 622 6 Hydri 1 53 48.91 36.94 4 + 0.001	169	603	4.2		÷		_	1	
171 618 4.5 59 Ceti	1		-			ŀ	2	1	
172 621 6 Phænicis							1		
173 623 3 Hydri	171		- 1			1		+ 2.819	+ 0.006
174 622 6 Hydri 1 53 48.91 36.94 4 +0.001			6			39.85	1	+ 2.485	••
		•	-	•		••	•••	••	
175 627 6 Fornacis 1 54 5'95 39'88 2 +2'691	174			-			4	+ 0.001	••
	175	627	6	Fornacis	I 54 5.95	39.88	2	+ 2.691	••

169. There is only one Observation of this Star on 1835, October 31. One of the microscope readings is clearly erroneous. It is entered as 55°1. I have altered it conjecturally to 15°1

Mean N.P.D.	r and Year.	s. of	Annual Precess.	Annual		N	o. for r	eference		
1840, Jan. 1.	Mean Year and Fraction of Year	o. of Obs. N.P.D.	in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille,	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue,
	 ₹	No.			La	B	F		Ĭ.	C
144 32 41.40	39'97	2	- 18·31		506	249			••	141
106 46 58.08	36.82	17	- 18.30	- o·85	"	••	28	28	••	142
81 39 1.15	36.85	6	18.29	- 0.01			29		••	143
115 51 16.63	35.83	1	- 18.25	+ 0.08	511	••	30	29	••	144
141 37 5.20	39.92	3	- 18.19		520	253	••	••	••	145
144 19 38.40	39.88	3	- 18.18	— o [.] 04	523	254				146
11 - 3 3 - 4 -			- 10 10	- 004	526	257	••	••	••	147
169 57 15.38	35.87	1	- 18.13	+ 0'02	551	259		••		148
	••					- 33		30	109	149
164 21 10.70	35.88	1	- 18.10		546	261	••		••	150
	••	••	••	••	576	262	••	••	••	151
	••		٠٠.	••	536	260	••	••	••	152
138 36 50.60	39.89	2	- 18.03	••	542	263	••	••	••	153
	••		••	•••	543	265	••	••	••	154
	••		••	••	547	266	••	••	••	155
71 29 35.53	37.93	2	- 18.00	+ 0.11		••	••			156
71 29 27.33	37.93	2	- 18.00	+ 0.11	••	••	••	••	٠,,	157
87 36 17.33	35.91	1	- 17.98	+ 0.08	••	••	••		.•.•	158
69 58 37.66	34.87	11	- 17.96	+ 0.11	••	••	••	•••	••	159
163 12 21.50	35.89	1	— 17 .94	••	567	271	••	••	••	160
1	••			l l	555	270				161
137 5 18.04	38.31	5	- 17:90	+ 0'15	559	272				162
133 17 2.87	36.68	5	- 17.88	+ 0.04	565	274	••	32	••	163
158 44 1.00	35.86	7	- 17.85		577	276	••		••	164
	••		••		568	••		`		165
					6.6					166
142 24 24 90	•••	''	0-	••	606	279	•••	•••	••	1
	39.96	2	- 17:80	- 0.22	575	278 281	. 32	33	••	167 168
138 10 7.12	37.20	5	— 17·76	••	585	283	••	24	••	169
	35 03	1	- 17.75		594 591	284	• •	34	••	170
	••		••	:) Jy*		••	••	• •	-/-
111 51 20 21	35'73	2	- 17.69	- 0.03	••	••	••	35	••	171
132 48 16.80	39.85	1	- 17.67		599	286	••	••	••	172
152 21 0.40	37.14	16	- 17.64	- 0.01	605	287	33	36	25	173
168 16 31.60	35.90	I	- 17.63		621	289	••	••	••	174
	••	••	••	••	602	288	••	••	••	175

174. The large proper motions assigned to this Star in the B.A.C. are erroneous. The proper motions are small.

								
1	Ċ		,	•	Mean Year and Fraction of Year.	o	Annual	Annual
No.	B.A.	<u>ت</u>	G. 3.37	Mean R.A.	ear of 3	Obs.	Precess.	Proper Motion
No.	i.	ituo	Star's Name.	1840, Jan. 1.	Y u	of G	in R.A. for	in
	No. i	Magnitude.		3	Aea ract	No.	1840.	R.A.
<u> </u>		Σ				<u>z</u>		
1 1				h m s				
176	628	2.3	57 Andromedæ γ ¹	1 54 6	••		••	
177		8	Andromedæ	1 54 7	••		••	
178	632	6	Arietis	I 54 56.77	39.88	1	+ 3.274	+ 0.002
179	634	5	Phœnicis x	1 55 17.25	36.67	10	+ 2.416	- 0'004
180	635	5	Hydri	1 55 29.38	36.2	3	+ 1.562	+ 0.014
				_	_			
181	638	5.6	Hydri	1 56 14.25	36.94	3	- 0.314	••
182	642	6	Eridani	1 57 10.55	39.89	1	+ 2.128	••
183	644	6	12 Arietis K	1 57 37.65	39.86	2	- - 3.335	••
184	648	2	13 Arietis a	1 58 10.04	37.08	114	+ 3°347	+ 0'012
185	654	6	Hydri	2 0 18.13	36.85	4	+ 0.235	••
186	664	6	Phænicis	2 1 34.90	39.85	1	+ 2.449	
187	670	6	Phœnicis	2 2 45.88	39.87	1	+ 2.406	
188	671	6	Hydri	2 3 0.08	36.89	6	+ 1.483	
189	674	6	Phænicis	2 3 14.45	39.89	2	+ 2.463	
190	678	6	Phœnicis	2 3 41.94	39.85	1	+ 2.395	••
191	684	5	65 Ceti ξ1	2 4 31.66	36.55	4	+ 3.169	- 0.004
192	688	5	Fornacis	2 5 51.62	39.90	4	+ 2.644	- 0.003
193	699	6	Phænicis	2 8 3.29	39.88	2	+ 2.435	••
194	703	6	Hydri	2 8 57.05	40'40	2	+ 1.399	••
195	707	6	22 Arietis θ	2 9 14.27	40 18	3	+ 3.350	- 0'002
196	709	6	Hydri	2 10 12.34	35.87	2	+ 0.338	
197	711	5.6	Hydri	2 10 25.17	35.98	1	- 0.146	
198	717	4	Eridani	2 10 47.30	36.46	6	+ 2.138	+ 0.002
199	716	5.6	Hydri π ¹	2 10 54.18	35.96	2	+ 1.528	
200				2 12 29.29	39.93	1	+ 2.738	
201			nt!.!.	2 12 32.28	39.93	1	+ 2.738	••
202	726	6	Phænicis	2 13 1.21	35.89	3	+ 2.398	••
203	•••	7	Eridani	2 14 7.15	36.48	3	+ 2.338	
204	730	5.6	Hydri	2 14 28.14	36.92	3	-0.191	
205	734	6	Horologii	2 14 43.11	39.90	2	+ 1.943	••
206	737	5.6	Fornacis	2 15 13'32	40.36	2	+ 2.732	
207	739	5.6	Phœnicis	2 15 55.57	39.88	1	+ 2.352	
208	748	5.6	Eridani	2 17 17.79	39.85	1	+ 2.113	
209	751	6	Fornacis	2 18 7.26	39.88	4	+ 2.399	
210	756	4	Hydri δ	2 18 55.30	37.09	4	+ 1.046	- 0.010
[i	<u> </u>	<u> </u>	<u> </u>	1	<u> </u>	<u> </u>	1	<u> </u>

180. The large Proper Motion in N.P.D. assigned to this Star in the B.A.C. is erroneous. The Proper Motion is very small.

Mean N.P.D.	r and Year,	s, of	Annual Precess.	Annual		N	o. for r	eference		
Mean N.P.D. 1840, Jan. 1.	Mean Year and Fraction of Year	No. of Obs. N.P.D.	in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue,
0 / #										
48 26 28.89	36-99	23	- 17.62	+ 0.06	•••	••	••	••	••	176
48 26 24 01	36.92	16	- 17.62		•••	••	••	••	••	177
•• • • •	••	••	••		•••	290	••	••	••	178
135 29 8.98	35.88	2	- 17.57	+ 0.03	610	291	••	37	••	179
156 50 34.30	35.89	I	- 17.56	0.00	616	292	••	••	••	180
169 7 52.20	35*93	1	17.54		637	293			••	181
143 48 27.70	39.98	2	- 17:49		619	••		••		182
	••		••			••			•••	183
67 17 50.38	34.73	30	- 17.45	+ 0.12		295	••	••	••	184
165 12 52.30	35,81	1	- 17:36	••	652	300	••	••	••	185
	••				641	303			••	186
134 16 26.30	39.98	2	- 17.25	:	647	307				187
156 42 24.00	32.90	1	- 17:24		664	309				188
	••		'		653	308		••		189
134 34 21.70	39'97	2	- 17.21		659	310	••	••		190
										-
81 54 24.87	36.71	5	- 17:17	+ 0.04	••	••	34	••	••	191
	0	••	••	••	666	315	••	••	••	192
131 54 51.60	39.98	2	- 17.01	••	682	318	••	••	••	193
	••		••	••	691	321	••	••	••	194
	••		••	••	••	••	••	••	••	195
	••		••		704	326	••	••		196
167 22 31.10	40.00	1	- 16.90		709	328	••	••	••	197
142 15 17.85	36.43	9	— 16·88	+ 0.02	693	327	35	38	••	198
158 35 22.50	35.90	1	— 16.87	••	701	330	••	, ••	••	199
114 33	••	••	••	••		••	••	••	••	200
114 33	••								••	201
132 35 15.20	35'88	3	— 16·77		703	334				202
134 47 44.70	35.89	2	— 16.72		707	335				203
	••		••		734	338				204
146 40 54.00	39'94	2	– 16.69		717	337			••	205
114 32 45'90	35.91	,	- 16.67		712					206
		3		••	721	341	• •		••	207
141 49 28.10	40'00	1	- 16·57	••	729	346	••	• •	••	208
					731		•	••	•	209
159 23 19.51	37.06	10	16·49	- 0.01	747	351	39	41	••	210
		<u> </u>	<u> </u>							
i										

		1			r.	Jo		
	1.C.	1		Mean R.A.	Mean Year and Fraction of Year,		Annual	Annual
No.	B.A.	ide.	Star's Name,	1840,	Yea 1 of	Obs.	Precess.	Proper Motion
	. 9	ii		Jan. 1.	an tion	A 44	R.A. for	in
	Š.	Magnitude.			Me	No.	1840.	R.A.
		_			 -			
				hms				. 8
211	760	4	73 Ceti ξ2	2 19 39.64	36.02	3	+ 3.172	+ 0.001
212	762	5.6	Horologii λ	2 20 25.61	35.88	5	+ 1.682	- o.oog
213	763	4.2	Eridani	2 21 7.11	38.00	15	+ 2.201	0,000
214	765	6	Fornacis	2 21 15.36	39.87	I	+ 2.240	•••
215	767	6	Hydri κ	2 21 56.97	36.76	3	+ 0.596	••
216	771	6	27 Arietis	2 22 2'50	39'34	4	+ 3.309	0.000
217	770	6	Hydri	2 22 9	••		••	••
218	773	6	Fornacis	2 22 36.95	39.86	1	+ 2.734	
219	774	6	Fornacis	2 23 2.09	39'94	2	+ 2.692	
220	779	6	Horologii	2 24 20.83	37.57	6	+ 1.381	••
221	781	5	76 Ceti σ	2 24 30'56	37.96	5	+ 2.846	- 0.001
222	788	6	Fornacis	2 26 26.73	39.86	3	+ 2.506	
223	790	6	Fornacis	2 26 50.26	39.89	3	+ 2.630	
224	793	6.7	Piazzi 123	2 27 18.74	37.89	14	+ 3.128	
225	794	4.2	78 Ceti v	2 27 29	••		••	
226	801	6	Horologii	2 28 27 52	39.85	,	+ 2.046	
227	803	6	Fornacis	2 29 15:31	39.89	2	+ 2.590	
228	805	6	Horologii	2 29 38.87	40.80		+ 1.457	
229	808	5.6	32 Arietis v	2 29 44.68	39.26	3	+ 3.388	- 0'002
230	809	6	Fornacis	2 30 19.89	40.48	1	+ 2.494	••
-,-					, ,	-		••
231	812	6	Fornacis	2 31 24.86	39.86	1	+ 2.281	••
232	817	7	Piazzi 148	2 31 50.01	37'92	4	+ 3.120	••
233	827	4	13 Persei 0	2 33 18	••	••	••	••
234	825	6	34 Arietis μ	2 33 21.41	37.77	17	+ 3.365	- o.oo1
235	824	6	Hydri	2 33 50.26	35.92	3	+ 0.022	••
236	832	4	Eridani t	2 34 21.30	37.46	2	+ 2.358	+ 0.003
237	837	3	86 Ceti γ	2 35 1.00	39.18	33	+ 3.109	0.011
238	833	6	Hydri μ	2 35 7	••		••	
239	839	5.6	Horologii	2 35 40.84	36.41	5	+ 1.861	
240	840	6	Fornacis	2 35 44°33	39.95	1	+ 2.390	
241	841	6	Horologii	2 36 6.01	37.31	5	+ 1.568	••
242	844	5.6	38 Arietis	2 36 15	••		••	••
243	845	4	Arietis	2 36 18.04	35,01	1	+ 3'211	+ 0.012
244	843	6	Eridani	2 36 22.78	37.64	4	+ 2'161	
245	847	4	89 Ceti #	2 36 30	••		••	
					<u> </u>	<u> </u>		

^{235.} The N.P.D. given in the B.A.C. is 10' too large. Lacaille's N.P.D. has been adopted in the B.A.C. in preference to Brisbane's N.P.D. which appears from recent Observations to be correct.

16	r and Year.	s. of	Annual	Annual		N	o. for r	eference	•	
Mean N.P.D. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
o / / 82 15 39·06	36.64	3	_ 16·45	+ 0.02		•	••	•	••	211
151 1 47.82	35.88	2	- 16.41	+ 0.12	752	352	••	••		212
	••				753	353	40	42	••	213
	••				749	354	••	••		214
164 22 13'40	35.88	3	- 16.33	••	774	358	••	••	••	215
	••		••				••	••	••	216
157 12 53.20	40.00	1	- 16.32	••	769	357	••	••	••	217
	••		••	••	757	••	••	••	••	218
	••		••	••	76 1	360	••	••	••	219
155 0 56.20	35.90	1	- 16.51	••	779	363	••	••	••	220
105 57 0.89	35.83	9	- 16.20	+ 0.07		••	42	43	••	221
	••		••		781	366	••	••	••	222
	••		••		783	368	••	••	••	223
	••		••		••	••	••	••	••	224
85 6 31.45	34'94	1	— 16·05	+ 0.03	••	••	••	••	••	225
• • •	••		••		799	370	••	••	••	226
•• • •	••	••	••	••	798	372	••	••	••	227
153 17 25.40	40.00	1	- 15.93		812	373	••	••	••	228
	••	•••	••	••	••	••	••	••	••	229
	••	••	••	••	805	374	••	••	••	230
	••		••		811	376	••	••	••	231
	••	•••	••	••	••	••	••	••	••	232
41 27 9.73	37.14	13	- 15'73	••	••	••	••	••	••	233
164 43 16'57	37·26	3	- 15'71		856	385	••	••	••	234 235
	35.46	11	- 15·68	+ 0.06	831	384		47		236
130 32 34.23 87 26 32.78	35.87	2	— 15'64	+ 0.10	•••	304		4/	126	237
169 48 22.60	35°07 40'00	1	- 15·64	7 019	883	390	•		120	238
145 14 13'40	35.88	2	- 15·61		847	388				239
•• • ••	••		- 15 01		841	387	••		••	240
154 58 14.20	37.94	4	- 15.28		863	391			••	241
78 13 54.65	35.01	6	- 15.22	+ 0.10			46	••		242
80 33 57:47	35.42	4	- 15.2	+ 0.02		••	•	••		243
137 12 14.90	35.89	2	- 15°57		848	392	••		• • .	244
104 32 23.76	36.84	5	- 15.26	+ 0°02	••	••	47	48	••	245
,										

No.	No. in B.A.C.	Magnitude,	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year,	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
	0.6	_		h m s	0 -	_	•	•
246	846	6	Hydri	2 36 47.89	40.80	I	+ 1.014	••
247	848	6	Hydri	2 36 50.23	40.80	I	+ 1.100	••
248	853	6	Eridani	2 37 7.51	39.87	I	+ 2.330	
249	849	5 6	Hydriε	2 37 9'02	36.30	9	+ 0.871	+0'017
250	855	0	Fornacis	2 37 37.89	39.89	2	+ 2.216	••
251	856	4'5	1 Eridaniτ ¹	2 37 38	••		••	
252	862	6	Horologii	2 39 2.64	39.89	1	+ 1.926	••
253	864	6	Eridani	2 39 31.85	36.69	4	+ 2.258	- 0'002
254	- 865	6	Eridani	2 39 32.26	40'01	1	+ 2.123	••
255	· 870	5	42 Arietis π	2 40 22'43	36.29	5	+ 3.331	- 0.005
256	- 869	5.6	Hydri	2 40 39.94	36.21	5	+ 1.001	••
257	873	6	Fornacis	2 41 4.30	39.90	1	+ 2'439	
258	874	6	Hydri	2 41 24.81	39.98	1	+ 0.413	
259	876	5.6	Horologiiγ	2 42 3'21	37.29	5	+ 1.560	
260	878	5.6	Fornacis v	2 42 14.58	39.92	3	+ 2.391	
261	0				. 0			
262	879 880	5 5.6	Fornacis	2 42 23.67	38.07	14	+ 2.505	+ 0.008
263	882	1	Fornacis	2 42 45'71	39.88	8	+ 2.661 + 0.848	
264	886	5 5.6	Hydri	2 43 5.96 2 43 46.50	37.43	•	+ 2.423	+ 0.012
265	887	4.2	2 Eridani		39.89	3		••
203	557	40	Z Liidaiii 7	2 43 47	••	••	••	••
266	890	5.6	Fornacis	2 44 12.36	39.88	3	+ 2.426	
267	889	6	Hydri	2 44 26.45	37'19	6	+ 0.380]
268	893	6	Eridani	2 44 36·50	39.89	3	+ 2.318	
269	894	6	Fornacis	2 45 9.71	39.95	2	+ 2.231	
270	895	7	Horologii	2 45 30'44	40.01	1	+ 1.301	
271	900	6	Eridani	2 46 39.90	35'90	6	+ 2'270	
272	902	6	Fornacis	2 47 18.28	40.34	4	+ 2.347	
273	906	6	Horologii	2 48 19.08	37.93	8	+ 1.518]
274	907	5.6	Hydri	2 48 34.76	39.97	2	+ 0.830	
275	911	6	Horologii	2 48 53.18	37.40	6	+ 1.265	+ 0.001
		٠.						
276	909	6	Hydri	2 48 59.81	40.02	I	- 0.170	••
277 278	921	5 6	Horologii	2 50 4.54	38.51	8	+ 3.413	- 0.001
278 279	919 922	5.6	4 Eridani	2 50 6.60	39.98	8	+ 1.031	
280	925	6	Horologii	2 51 3.61 2 51 3.61	37'94 40'03	1	+ 2.659	••
	7~3	•		2 3. 301	40.03	1	T 10/4	• •

253. The only Observation in N.P.D. is a reflexion Observation.
 256, 259, 267. The large Proper Motions in N.P.D. assigned to these Stars in the B.A.C. are erroneous.

Mean N.P.D.	Mean Year and Fraction of Year.	s. of	Annual	Annual		N	o. for r	eference		
1840,	Yea n of	of Obs. N.P.D.	Precess.	Proper Motion		ų,	. 1	ند	on.	ij
Jan. 1.	ctio	o Z	N.P.D. for 1840.	in N.P.D.	Lacaille,	Brisbane.	Fallows.	Johnson	Henderson	logi
	Fra	No.	101 1040,		Lac	Bris	Fall	Joh	Неп	Catalogue,
. , ,			,	,						
	••		••		867	396			••	246
	••	••	••		866				••	247
131 12 39.80	39.98	1	- 15.23		852	395			••	248
158 57 13.60	35.86	14	- 15.22	0.00	871	398		49	•••	249
•• • ••	••	••	••		855	399		••	••	250
109 15 13'78	35.92	2	- 15.50	- 0.03		••	48			251
••• • ••	••	••	••		874	403			·	252
133 30 40.93	35.89	1	- 15.39	+ 0.07	875	406				253
	••	••	••	••	876	405			••	254
73 12 18.54	36.88	3	- 15.34	- 0.03	••	••	••		••	255
157 23 18.60	35.92	4	- 15.33	••	893	408			••	256
	••	••	••	••	879	409		•••	••	257
159 50 19.60	40.00	1	- 15.58	••	898	411	•••	••	••	258
154 22 37.60	39.98	1	- 15.25	••	896	414		••	••	259
•• • ••	••		-	••	887	413	••	••	••	260
123 4 51.42	35'95	3	- 15.53	- 0'12	888	415	••	50	••	261
	••	•••	••	••	890	417	••	••	••	262
158 17 24.89	37*24	3	- 15.19	- 0.03	907	420	••	51	••	263
	••	••	••	••	897	421	•• '	••	••	264
111 40 1.43	36.99	4	- 15.12	+ 0.01	••	••	50	52	••	265
	••	••	••	••	899	423		•••	••	266
161 54 22.20	35.91	1	- 12.11	••	916	426	••	••	••	267
•• • ••	••	••	••	••	902	424	•••	•••	••	268
••••	••	••	••	••	903	427	••	••	••	269
•• • • •	••	••	••	••	••	••	••	••	••	270
132 2 56.20	35.89	3	- 14.98		912	428		••	••	271
	••	••	••	••	915	430	••	••	••	272
	••	••	••	••	934	432	••	••	••	273
158 10 46.10	40.00	1	— 14.8 7	••	943	433	••	•••	••	274
	غبه		•••	••	937	434			••	2 75
164 30 11.10	40.00	I	- 14.85	••	952	435				276
69 18 14.18	37.17	5	— 14 .78	+ 0.05	•••	••	••	••	••	277
	••		••		948	439	•••	••	••	278
	••		••	"	933	••	••	••	••	279
••	••		••	••	954	••	••	••		280
							, سر			

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
1				h m s				
281	929	5.6	91 Ceti λ	2 51 9				
282	930	6	Fornacis	2 51 18.31	40'03	1	+ 2.340	
283	927	6	Horologii	2 51 19.69	40'02	1	+ 1,112	
284	928	5.6	Hydri ν	2 51 35	` 		•	` ,.
285	934	6	5 Eridani	2 51 36.86	39.97	3	+ 3.022	,,
				J. J.	3337		. ,	
286	937	3.4	Eridani θ	2 52 11.63	37.97	2	+ 2.580	0.008
287	938	5.6	Eridani	2 52 12.47	35'95	3	+ 2.580	
288	942	6	Horologii	2 52 58.44	36.61	4	+ 1.731	••
289	944	6	Fornacis	2 53 2.73	. 39 [.] 99	1	+ 2.473	••
290	947	3.4	23 Persei γ	2 53 15	••	••	••	••
291	949	2.3	92 Ceti a	2 53 55'35	37.56	90	+ 3.152	0.003
292	951	6	Fornacis	2 54 44	••	••	••	••
293	••	6.2	Horologii	2 54 50'27	36.22	3	+ 1.773	••
294	954	4	11 Eridani τ ³	2 55 20	••		••	••
295	956	5	Horologii	2 55 47'34	36.85	3	+ 1,108	••
296				2 56 32				••
297	961	6	Eridani	2 57 27.78	38.64	3	+ 2.047	
298	962	4	Persei	2 57 33.32	37.74	1	+4.148	+ 0'129
299	963	2.3	26 Persei β	2 57 47	37 74			
300	964	6	Eridani	2 58 11,50	37.40	6	+ 2'149	••
				2 30 22 20	3/40		7 2 149	••
301	972	5.6	Horologii	2 59 51.13	37.91	8	+ 1.411	
302	978	6	Fornacis	3 I 0.79	38.23	10	+ 2.557	
303	••	7	Fornacis	3 1 16.32	39'99	1	+ 2.202	
304	982	5	Hydri θ	3 I 58·66	37'79	8	+ 0.042	+ 0.001
305	984	6	Fornacis	3 2 22.68	39.99	1	+ 2.377	••
306	986	4	57 Arietis δ	3 2 29.50	38.41	7	+ 3.403	+ 0.010
307	989	6	56 Arietis	3 2 43	••	. .		
308	997	3'4	12 Eridani	3 5 16.26	39'93	5	+ 2.22	+ 0.022
309	1000	6	Hydri	3 6 36.80	37.29	5	+ 0'418	••
310	1002	6	Horologii	3 6 39.34	39.90	1	+ 1.490	••
311	1003	6	Fornacis	3 6 45.45	40'11	4	+ 2.350	
312	1004	6	Eridani	3 6 48.63	38.56	7	+ 2.097	••
313	1005	6	Eridani	3 6 57.68	39.92	3	+ 2.200	
314	••	7	Brisbane 506	3 7 0.70	36.01	4	+ 1.164	
315	. ••	6.4	Eridani	3 7 24.67	35.89	4	+ 2.194	
<u> </u>		!						

304. The large proper motions assigned to this Star in the B.A.C. are erroneous.

Mean N.P.D.	Mean Year and Fraction of Year.	s, of	Annual Precess.	Annual Proper		N	o. for r	eference		
1840,	Yea n of	P.D.	in	Motion		ن			on.	ų,
Jan. 1.	ctio	N.P.	N.P.D. for 1840.	in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson	gol
	Fra	Š	10. 2040.		Lac	Bris	Fall	John	Hen	Catalogue.
0 , ,										
81 44 7 45	35.05	1	- 14.72	+ 0.03						281
	•••				945	443	••	••	••	282
	••				957	444		••	••	283
165 43 12.30	40'00	1	— 14.69		972	447		••	••	284
	•••				,.	***		••	••	285
						•	•••	•••	••	
130 56 55.12	38.48	4	— 14·66	- 0.02	950	446	••	54	67	286
	••	•••	••	••	••	•••	••	••	••	287
145 39 29'80	35.89	2	- 14.61	••	960	452	••	••	••	288
	••		••	••	953	451	••	••	••	289
37 7 31.90	37.18	11	- 14.29	+ 0.01	••	••	••	••	••	290
86 32 31.36	35.50	36	- 14.55	+ 0.11		453	52		129	291
118 42 25.60	35.82	2	- 14.21		963	457	••			292
144 32 49.00	35.89	5	- 14.20		971	458	••	••	••	293
114 15 19'79	36.98	8	- 14'47	+ 0.04	968	460	53	56		294
	••	••	••			462	••	••		295
128 52 24.70	40.00	١.	_ 74:27							
137 36 16.75	37.92	1	- 14·37	••		466	••	••	••	296
41 0 13.03	37.61	8	- 14·34 - 14·34	•••	974	466	••	••	••	297
49 39 57:47	37.48		- 14.32	- 0.01		••	••	••	••	298
134 31 33.76	38.61	7	- 14'29		076	469	••	••	••	299
3, 3, 33,	30	,	-4-9	••	976	409	••	••	••	300
150 21 35.60	36.97	4	- 14.19		989	476	••	• •		301
118 26 53.35	37'93	4	- 14.15	••	984	479	••	••		302
120 56	••	••	••	, ••	988	••	••	••	••	303
162 31 38.10	36.02	15	— 14.06	- 0.01	1001	482	••	58	••	304
	••	••	••	••	993	481	••	••	••	305
70 52 59'10	36·85	2	— 14.03	0.00					••	306
63 21 5'23	32.13	111	- 14·01						•	307
119 37 18.16	37.10	31	- 13.85	- 0·62	1000	493	55	59	•	308
159 52 26.83	37'32	3	- 13.77	••	1035	504	••	••	••	309
148 24 55.80	39.95	2	- 13.77		1023	503	••	••		310
106 00 1710			_ `							
126 32 47'20	40.03	I	- 13.76	••	1014	500	••	••	••	311
135 1 21.23	37.27	3	- 13.76	••	1016	501	••	••	••	312
120 24 18 80	40.03	I	- 13.75	••	1015	502	••	••	••	313
131 58 51.60	35.90		- 12°72	••	7070	506	••	••	••	314
-,- ,- ,- ,- ,-	33 90	2	— I3°72	••	1019	507	••	••	••	315

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan, I.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				h mas			•	
316	[012	6	Eridani	3 8 7.47	39.33	3	+ 2.280	••
317	1015	6	Fornacis	3 8 22.69	39'97	3	+ 2.356	••
318	1014	6	Horologli	3 8 30.37	38.23	9	+ 1.208	••
319	1016	6	14 Eridani	3 8 50.21	37.95	8	+ 2.903	••
320	1021	6	Fornacis	3 10 16.75	39.98	3	+ 2'347	••
321	1027	6	Horologii	3 11 15.05	40'00	3	+ 1'348	
322	1031	5.6	15 Eridani	3 11 17.89	39.95	2	+ 2.649	••
323	1033	6	Horologii	3 12 13.83	39'95	3	+ 1.954	
324	1037	3.4	16 Eridani τ ⁴	3 12 24	• •	••	••	••
325	1036	6	Reticuli	3 12 39.30	36.34	5	+ 0.935	••
326	1043	2.3	33 Persei a	3 12 55.86	37'14	8	+ 4'231	+ 0'002
327	1044	4.2	Eridani	3 13 31.69	38.10	15	+ 2.117	+ 0'270
328		6.7	Hydri	3 14 8.60	35.87	2	+ 0'262	••
329	1048	5.6	Reticuliζ1	3 14 18.09	37'77	7	+ 1.088	••
330	1051	5.6	Reticuliζ²	3 14 44.60	37'77	7	+ 1.090	••
331	1052	5.6	64 Arietis	3 14 52'40	39.59	7	+ 3'522	0.003
332	1056	5	Hydri	3 16 11.60	39'94	3	+ 0.632	+ 0.011
333	1068	4	2 Tauri	3 18 30				
334		7	Mensæ	3 19 38.60	39.98	3	£ 2.403	••
335	1074	6	Fornacis χ ¹	3 19 44'90	39.91	5	+ 2.312	••
226		_	Fornacis	3 19 48·29	40104		1 01074	
336	1070	7	Hydri	3 20 4.98	39.98 39.93	1 2	+ 2.314 + 5.314	+ 0.040
337 338	1077	5	Eridani	3 20 28.76	40.03	2	+2'141	i .
339	1082	6	Fornacis	3 21 21 64	40.08	6	+ 2.317	
340	1084	6	4 Tauri s	3 21 40.40	39.97	3	+ 3.568	
340			4	3 +- +-	39 97	,	1 3 200	1
34I	1085	6	Fornacis χ^2	3 22 1.32	40.53	3	+ 2.311	
342	1087	5.6	5 Tauri	3 22 2	••	•••	••	••
343	1086	6	Eridani	3 22 13'39	40'24	3	+ 2.060	••
344	1091	6	Hydri	3 23 23.64	36.32	10	+ 0.133	••
345	.:		••••••	3 23 48.62	39.99	1	+ 2.309	••
346	1093	5.6	Eridani	3 24 31.68	36.29	6	+ 2.137	••
347	1094	6	Hydri	3 24 53'93	40.04	1	+ 0'224	
348	1100	3'4	18 Eridani ε	3 25 24	••			
349	1098	6	Horologii	3 25 29 04	37.22	3	+ 1.914	
350	1103	6	Reticuli	3 26 36.18	39.98	2	+ 0.968	••

^{321.} The large proper motions assigned to this Star in the B.A.C. are erroneous. The proper motions are small.

Mars N. P. D.	r and Year.	s, of	Annual	Annual		N	o. for r	eference		
Mean N.P.D. 1840, Jan. 1.	Mean Year and Fraction of Year	No. of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
0 , .										
	••				1021	***				316
126 9 22'00	39.98	2	— 13·66		1020	509	••	• • •	••	317
147 55 20'90	35.91	1	- 13·65	••	1040	510		•	••	318
	••		.,	••	1040	••			••	319
126 17 0.70	40.00	2	- 13.23	••	1045	518	••			320
150 6 25.10	40.00	I	- 13.47	••	1057	521				321
113 5 58.90	37.26	3	- 13.47	••	1051	520	••	••	••	322
138 20 25 90	40.04	1	- 13'41		1058	523	•		•	323
112 20 39'30	36.65	I	- 13.40	••		522	56	61	••	324
155 1 54.13	37.25	6	- 13.38	••	1069	529	••		••	325
			_			3-7	•		• •	
40 42 49 75	37'44	32	— 13.36	+ 0.02		••	••	••	••	326
133 41 7'34	37.06	10	13.32	- °'75	1060	530	••	62	••	327
	••	••	••	,	1082	535	••	•••	••	328
153 11 23.03	37.30	3	— 13.5 7	•	1074	536	••	••	••	329
153 7 7.60	40.00	1	— I 3·24	••	1077	537	••	•••	••	330
65 50 51.16	38.39	2	- 13'23	+ 0.02		••	••		••	331
157 30 29.30	40.00	I,	- 13.12	+ 0.12	1092	-540	••	••	••	332
80 49 49 06	34.91	2	- 12.99	+ 0.02		••	••	••	••	333
169 25	••	••	••	••	1133	••	••	•••	••	334
126 29 5.40	40'02	I	- 12.91	••	1101	549	••	••	••	335
126 31 20.10	40'02	1	- 12.91		1103	550	••		••	336
167 58 12.50	40'00	1	— 12·89	- 0.02	1131	554	••		••	337
132 12 1.00	39.96	2	- 12·86	••	1107	552	••		••	338
126 14 26 60	39.98	2	- 12.80	••	1108	555			••	339
	••		••	••	••	••	••	•••	••	340
126 24 38.70	40.03	1	- 12.76	••	1111	556	••		••	341
77 36 59.67	35.92	2	- 12.75	+ 0.03		••	57			342
134 24 54.00	39.99	2	- 12.74		1117	557	••			343
160 11 13.04	37.55	5	- 12.67	••	1132	559	••		••	344
126 18	••	••	• •	••	••	••	••	••	••	345
131 54 44.64	36.12	18	- 12.59	••	1125	561	••			346
159 53 44.80	40.00	1	- 12.26	••	1139	564	••			347
100 0 14'72	36.82	1	- 12.23	+ 0'04	••	••	••	64	••	348
137 55 27.40	36:92	4	- 12.22	•• •	1130	565	••			349
153 30 10.12	37'95	2	- 12.44	••	1143	566		,	••	350
	<u> </u>	1	1	<u> </u>		<u> </u>		<u> </u>		

329—330. These Stars have large proper motions: but at the time of passing these sheets through the press the recent observations for comparison with the places of this Catalogue are not accurately reduced.

	No. in B.A.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. I.	Mean Year and Fraction of Year	No. of Obs. R.A.	Annual Precess. in R.A. for 1840.	Annual Preper Motion in R.A.
				h m s				,
35 I	1104	4	19 Eridani 75	3 26 43.30	37.11	13	+ 2.644	- 0,003
352	1106	6	Horologii	3 27 48.73	38.68	5	+ 1.774	
353	1108	6	Hydri	3 28 33	••	••	••	••
354	1112	4.2	10 Tauri	3 28 42.80	35.95	1	+ 3.069	- 0.012
355	1115	6	20 Eridani	3 29 0	••	•••	••	
356	1113	5.6	Reticuli	3 29 14.72	39.98	3	+ 0.222	
357	1118	6	Horologii	3 30 23.38	39.94	3	+ 2.037	
358	1125	5	Eridani	3 31 21,30	38.81	7	+ 5.125	0.000
359	1129	3	39 Persei δ	3 31 34			••	
360	1130	5·6	Eridani	3 32 8.41	39'97	5	+ 2'492	
]		3		3 3~ - 4-	37 77		, - 4,-	.,
361	1131	5.6	Reticuli	3 32 38	••		••	
362	1136	6	Eridani	3 34 2.41	39.93	3	+ 2'141	
363	1139	4	41 Perseiν	3 34 20.76	37.96	10	+ 4.043	- 0.006
364	1141	6	Reticuli	3 34 59	••	•••	••	
365	1147	4.2	17 Tauri	3 35 23 57	35.95	1	+ 3.243	0.000
366			Trutturat					
367	1145	6	Eridani	3 35 30	••	••	1 0.0	- 0.008
368	1148	3.4	23 Eridani δ	3 35 35.23	39'97	3	+ 2.875	- 0.004
369	1150	5	Eridani 20 Tauri	3 35 53°23 3 36 19°07	39.88	I	+ 2'384	- 0.001
370	1154	5	23 Tauri	3 36 50.21	39.87	2	+ 3.221	+ 0.003
3/0	1101	5	23 1 auri	3 30 30 31	40.59		+ 3.245	7 0 003
371	1159	5	Eridani υ ¹	3 36 54·16	35.62	2	+ 2'229	- o.ooe
372	1166	3	25 Tauri η	3 37 59.11	37.45	54	+ 3.547	0.001
373	1174	5	30 Tauri e	3 39 30.13	34'94	14	+ 3.277	+ 0.005
374	1179	6	Eridani	3 39 56.12	39.92	3	+ 2.443	••
375	1181	4.2	27 Eridani τ ⁶	3 39 58.08	39.96	1	+ 2.290	- 0.002
376	1184	5.6	Horologii	3 40 17.86	39.95	I	+ 1.860	••
377	1185	6	Doradûs	3 40 29.52	35'94	5	+ 1.218	••
378	1191	5	28 Eridani τ ⁷	3 40 46.99	38.74	5	+ 2.574	••
379	1194	6	Eridani	3 41 28.34	40.24	2	+ 2.420	••
380	1196	6	Eridani	3 41 48.58	40.00	4	+ 2.254	••
381	1197	4	Reticuli $oldsymbol{eta}$	3 42 12.79	37'95	2	+ 0.673	+ 0.043
382	1199	6	Eridani	3 42 41.22	39.98	2	+ 2.502	+ 0.000
383	••	6	Eridani	3 42 42	••		••	•••
384	1201	4	Eridani vº	3 43 28.13	40'00	2	+ 2.247	0.008
385	1213	6	Eridani	3 44 58 ⁻ 74	39.99	4	+ 2.156	

Mars N. D. D.	r and Year,	s. of	Annual	Annual		N	o. for r	eferenc e		
Mean N.P.D. 1840, Jan. 1.	Mean Year and Fraction of Year	of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion in N,P,D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
	Fra	No.	101 1840.	N.I.D.	Lac	Bris	Fall	John	Her	
0 , ,	•		•	•						
112 10 24.60	35.88	9	- 12.44	••	•••	••	59	65	••	351
140 55 26.95	37.92	4	- 12.36	••	1144	567		••	••	352
167 17 48.20	40.01	I	- 12.31	••	1185	571	•••	••	••	353
	••	••	••		•••	••	••	66	••	354
108 0 3.10	36.24	5	- 12.58		•••	••	••	••	••	355
157 1 54.10	40.00	1	- 12.36		1164	572	••	••	••	356
134 14 59'20	40'02	I	- 12.18	••	1154	573	••	••	••	357
130 48 9.13	37'93	2	- 12.15	+ 0.04	1161	578	61	67	••	358
42 43 49 29	37.17	11	- 12.10	••	•••	••	• •	••	••	359
118 28 11'40	40.03	I	- 12.06	••	1163	579	•••	••	••	360
156 17 46.00	39.98	2	— 12.03		1188	582	••		••	361
	••		••		1181	583		••	••	362
	••		••			••			••	363
150 17 58.10	40'02	1	- 11.86		1197	586		••	••	364
	••	••	••		••	••	••	••	••	365
131 17 3'90	39.99	2	- 11.83		1190	587		••	••	366
100 18 34.21	36.86	2	- 11.82	- o [.] 73	••	••	62	68	••	367
122 27 11.00	40.03	2	- 11.80	+ 0'02	1191	589		69	••	368
	••	••	••		••	••	••	••	••	369
	••	••	••		••	••	••	••	••	370
127 49 17:95	37.31	9	- 11.73	+ 0.00	1198	591		70	••	371
66 23 42.95	37'13	7	- 11.65	+ 0.06	••	••	••	••	••	372
79 21 15.96	34'93	16	- 11.24	+ 0.02	••	••	63	••	••	373
119 50 21.10	40.03	1	- 11.21	••	1224	598	••	••	••	374
143 43 33.99	40'02	I	- 11.21	+ 0.21	1220	597	64	72 _.	••	375
137 51 39'60	39.96	4	- 11.48		1232	601			••	376
144 46 47.80	35.88	5	- 11.47	i	1237	602			••	377
114 22 28:40	37.28	34	- 11.45		1226	603	•••	73	••	378
120 39 12'00	40.03	2	- 11.40	••	1234	608	. ••	••	••	379
126 36 7.10	40.00	2	- 11.37	••	1238	609		••	••	380
155 18 40'29	36.60	11	- 11.35	- o.oe	1253	••		74	••	381
128 6 40 90	40.04	1	- 11.31	+ 0.04	1244	610	65	75	••	382
128 6 44.20	40.04	1	- 11.31			••	••	••	••	383
	••	••	••		1248	612		7 6	••	384
129 28 7.90	40.04	2	- 11.14	••	1256	616	••	••	••	385

Î					_ :		1	
1	ပ				Mean Year and Fraction of Year	o .	Annual	Annual
No.	B.A.	Ę.	Star's Name.	Mean R.A. 1840,	rear of	Obs.	Precess in	Proper Motion
1	.5	įį		Jan. 1.	an J tion	₽ ₩	R.A. for	in
	Ä.	Magnitude.			Me	Š.	1840.	R.A.
386	1217	5	33 Eridaniτ ⁸	h m s 3 46 54·34	39'94	4	+ 2.548	+ 0.000
387	1219	3.4	45 Persei €	3 47 8	••			
388	1220	5	Eridani v3	3 47 33.36	40.00	3	+ 2.281	- 0.003
389	1225	6	Horologii	3 48 36.27	39.95	1	+ 1.851	
390	1227	6	Eridani	3 48 47.07	39.98	i	+ 2.100	. ••
391	1231	6	Eridani	3 49 30.88	39*97	2	+ 2'152	
392	1232	6	Horologii	3 49 38.32	40.02	1	+ 1.868	••
393	1230	3	Hydri γ	3 49 47.66	37.88	28	- 1.022	+0.012
394	1233	6	Horologii	3 50 22.31	39.99	1	+ 1.262	-
395	1234	2'3	34 Eridaniγ	3 50 34.04	37.85	55	+ 2.791	+ 0'002
373	3+	- 3	34 2	3 30 34 04	37 03) 33	7 2 /91	7 0 002
396	1236	6	Eridani	3 50 45 [.] 85	39.96	1	+ 2'142	••
397	1243	5	36 Eridani τ ⁹	3 53 6·44	39.98	2	+ 2.554	+ 0.003
398	1246	6	Doradûs	3 53 40.26	40.06	1	+ 1.711	••
399	1248	6	Reticuli	3.54 0	••,		••	•••
400	1249	6	Horologii	3 54 6·73	40.03	1	+ 1.956	••
401	1250	6	Eridani	3 54 17 89	40.04	2	+ 2.388	••
402	1257	5	37 Tauri A1	3 55 14.76	38.94	5	+ 3.222	+ 0.004
403	1255	6	Reticuli	3 55 17.36	35.91	3	+ 1.525	
404	1258	6	Reticuli	3 56 5	••	••	••	
405	1259	5	Reticuli δ	3 56 13.66	38.13	13	+ 0.928	— 0'004
406		7	Brisbane 647	3 57 31.01	35.88	4	+ 1.653	
407	•••	7		3 57 56	••		••	
408	1270	5	Reticuli γ	· 3 58 35.91	36.03	3	+ 0.842	(-0.012)
409	1271	5	Reticuli t	3 58 43.34	37.07	7	+ 0.943	+ 0.010
410	1273	6	Eridani	3 29 1.93	39.98	3	+ 2.455	••.
411	1278	6	Hydri	4. I 42'97	36.03	5	- 0'427	
412	1283	5.6	Doradûs	4 2 20.68	40'02	1	+ 1.681	
413	1288	6	Horologii	4 3 36.40	40.04	2	+ 1.849	
414	1299	5	Horologii δ	4 5 27 47	37.43	8	+ 1.999	+ 0.013
415	1297	6	Reticuli	4 5 38.24	37'96	8	+ 0.290	*
			** 1 "					
416	1306	6	Horologii	4 7 26.36	39.98	4	+ 1.902	••
417	1311	5.6	50 Tauriω ²	4 7 53.56	36.44	2	+ 3.202	- 0'004
418	1315	5	Horologii a	4 8 42 18	38.97	7	+ 1.081	- 0.001
419	1317	6	Horologii	4 9 15'02	39.95	3	+ 1.822	••
420	1319	6	Mensæ	4 10 9'36	40.02	1	— 3.062	••

^{411.} The large Proper Motion in N.P.D. assigned to this Star in the B.A.C. is erroneous.

The Proper Motions of the Star are very small.

Mean N.P.D.	Mean Year and Fraction of Year.	8. of	Annual Precess.	Annual		N	o, for re	eference		
1840,	Yea 1 of	g ë	in	Proper Motion					on.	j.
Jan. 1.	an tior	of Obs. N.P.D.	N.P.D.	in l	iie	bane	W8.	nos.	ders	logu
	Me	No.	for 1840.	N,P.D.	Lacaille.	Brisbane.	Fallows	Johnson	Henderson	Catalogue.
										<u> </u>
0 1 4 .		ĺ	•							
115 5 22.78	37.22	3	- 11.00	+ 0.00	1270	618		••	••	386
50 27 33.88	37.62	11	- 10,99	••	••	••	••	••	••	387
125 12 31.83	40.02	3	— 10·96	+ 0.02	1275	620	••	78	••	388
137 22 2.90	40.03	1	- 10.88	••	1287	624	••	••	••	389
130 49 49.91	40'02	1	- 10·8 ₇	••	1286	625	••	••	••	390
129 13 46.90	39.98	2	- 10.81		1293	626				391
136 53 17'50	40.04		- 10.80	/	1297	627	••	••	••	392
164 43 39'52	36.97	12	— 10 .79	- 0'12	1322	629	68		15	1
143 9 33.20	40.04	1	- 10.75		1304	628	••	79	_	393 394
103 58 5.45	35'22	26	- 10'74	+ 0'12		•••	69	80	105	394
]	3,		/ +	'	"		9		٠.٠,	373
129 25 42.30	40. 0 3	1	- 10.43		1299	630	••	••	••	396
114 28 25.50	40'02	1	_ 10'55	- 0.01	1312	632	••	8 r		397
140 4 14.40	39.96	2	- 10.21		1318	633	••	••		398
153 55 38.20	40'00	1	- 10.48		1327	••	••	••		399
134 22 24.80	39.99	2	- 10.47		1320	634	••	••		400
120 56 42'40	40.02	1	- 10.46	••	1316	635	•••	••	••	401
68 21 40.32	39.01	3	- 10.39	+ 0.00	••	••	••	••	••	402
147 33 29'70	40.03	I	- 10.38	••	1330	639	••	••	••	403
146 55 37.30	40.03	I	- 10.32	••	1335	641	•••	••	••	404
151 51 12.18	36.72	5	- 10.31	+ 0'02	1338	642	72	83	••	405
140 57 13.00	35.88	3	- 10.51			647			••	406
140 57 20:30	35.93	4	- 10.18	.						407
152 36 24.82	38.01	4	- 10.13	+ 0.01	1357	653		84		408
151 31 41.74	38.60	4	- 10.13	- 0'03	1355	654			••	409
118 5 34.60	40.03	,	- 10.10	1	1344	649			••	410
						.,				
161 36 35.50	35.86	6	- 9.90		1380	660	••	••	••	411
140 3 31.80	40.03	1	- 9.85		1371	661	••	••	••	412
136 17 25.10	40.03	1	- 9 .75		1376	`663	••	••	••	413
132 24 50.53	38.61	3	- 9.61	0.00	1382	668	••	••	••	414.
154 39 36.65	40.01	2	- 9·60		1392	669	••	••	••	415
124 45 47:05	40.00	_	_ 0146	•		6				4.4
134 46 47.90	40.02	3	- 9'46	••	1390	671	••	••	••	416
69 49 16.50	. 36.44	2	- 9'43	+ 6'32	****	674		88	••	417
132 41 31.06	35.28	9	- 9.36	+ 0.53	1398	674	77		••	418
136 32 0.50	39 [.] 95	2	- 9.32 - 9.32	••	1402_	675	••	••	٠٠	419
10y 3 25 /6	40.01	1	— y 25	••	1444	679	••	••	••	420
i										

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
·				h m s				. 1
421	1328	3.4	54 Tauri γ	4 10 42	••	••	••	
422	1331	4	Doradûs y	4 11 50.40	36.41	10	+ 1.223	+ 0.004
423	1333	3.4	41 Eridaniυ4	4 11 50.56	39.36	9	+ 2.262	- 0·002
424	1336	3.4	Reticulia	4 12 22.62	35.84	2	+ 0'744	+ 0.002
425	••	6.7	Reticuli	4 12 42.66	40.02	3	+ 0.469	••
426	1340	6	Eridani	4 13 1'24	40'00	3	+ 2.204	
427	1346	4	61 Tauriδ1	4 13 42.95	36.00	2	+ 3'441	+ 0.004
428	1344	5	Reticuli ε	4 13 44'14	36.85	5	+ 1.026	
429	1345	6	Reticuli	4 13 56.82	39.98	1	+ 0.882	
430	1348	5	Horologii	4 14 13'12	37.75	7	+ 1.888	- 0'002
730	-340	3	110,010,011	4 -4 -3	3//3	′	7 1 000	_ 0 002
431	1354	6	Doradûs,	4 14 43.65	40'00	2	+ 1.467	••
432	1358	5	Reticuli θ	4 15 53.93	40.02	2	+ 0.646	0.003
433	••	••	*****************	4 16 24.63	40.03	1	+`2.203	••
434	1367	5	69 Tauri, v1	4 16 44.60	39.90	6	+ 3.269	- 0.001
435	1369	5.6	71 Tauri	4 17 14.18	38.07	9	+ 3.400	+ 0.002
436	1368	5.6	Eridani	4 17 15.76	39.99	4	+ 2.199	
437	1372	4	43 Eridani v ⁵	4 18 1.76	39.98	3	+ 2.245	4 0.002
438	1374	6	Eridani	4 19 1.08	40.01	2	+ 2.551	
439	1376	3.4	74 Tauri 6	4 19 16.92	36.45	2	+ 3.484	+ 0.002
440	1385	5	Reticuli η	4 20 10.49	37.47	8	+ 0.911	+ 0.013
	-3-3	,	•	4 == == 13	3, 4,	1	' ' ' ' '	,,
441	1385	6	Horologii	4 20 17.65	40'01	4	+ 1.879	
442	1387	7.8	Doradûs	4 21 5'04	37.04	4	+ 1.140	
443	1387	7.8	Doradûs	4 21 5.64	36.02	3	+ 1.140	
444	1392	5.6	81 Tauri	4 21 31	••		••	
445	1396	6	Cæli	4 22 23.95	37.15	6	+ 1.752	
446	1400	6	Reticuli	4 22 53			. .	
447	:.	6.2	Reticuli	4 23 21.59	35.84	2	+ 0.185	
448	1404	6	Eridani	4 24 7	"		·	
449	1405	6	Cæli	4 24 37				
450	1407	6	Eridani	4 24 51			••	••
451	1411	6	Cæli	4 25 34				,
452	1412	6	Reticuli	4 25 54	::	::		••
453	1413	5	Cæli ð	4 25 56.2	36.06	1	+ 1.833	- 0.006
454	1420) I	87 Tauri	4 26 44'79	36.01	150	+ 3.428	+ 6.004
455	1422	4.2	50 Eridani v ⁶		40.10	130	+ 2.329	- 0'007
<u> </u>		<u> </u>	<u> </u>		<u> </u>		1 , 2 3,3	1

442, 443, Double Star.

	Mean Year and Fraction of Year,	s. of	Annual	Anņual		N	o. for r	eference	·.	
Mean N.P.D. 1840,	rear of	obs.	Precess.	Proper Motion			l: [n.	ı ei
Jan. 1.	an tion	P. P.	N.P.D.	in	Lacaille.	bane	W8.	uosi	ders	logi
	Me	Š.	for 1840.	N.P.D.	Lac	Brisbane.	Fallows	Johnson	Henderson	Catalogue.
-										
0,,			•	•						
74 45 52 ^{.8} 5	34.95	2	— 9.51	+ 0.03	••	••	79	••	27	421
141 53 33'43	36.71	5	- 9.13	- 0.10	1417	682	••	90	••	422
124 11 33.81	37.50	.31	- 9'12	+ 0.01	1411	681	••	89	••	423
152 52 31'91	35.90	4	- 9.08	- 0.04	1423	683	80	91	24	424
152 35 38.80	40.02	2	- 9.05	••	1425	••	••	••	••	425
115 24 51.70	40'02	1	- 9.03		1415	684	••	••	••	426
72 50 20.04	35.27	3.	— 8·97	+ 003		••	••	••	••	427
149 41 17'10	37'29	3	— 8·97	••	1428	685	••	92	••	428
151 20 33.20	40.01	1	— 8 ·95		1430	686	••	••		429
134 39 18:48	35.93	2	— 8·93	- 003	1424	687	••	••	••	430
142 15 570	4004		— 8·8 ₉			600				40.
143 15 5.10	40.04	1 2	— 8·8o	- oros	1429	691	••	••	••	431
115 17	39.98		- 880	+ 0.02	1443	695	••	93	••	432
67 33 20.28	38.99	٠.	- 8·73	+ 0.02		••	••	••	••	434
., ., .,		4	- 0/3			••	••	••	••	435
	••	••	••		•	••	•	••	••	733
125 55 15.00	39.98	2	— 8·69	••	1438	697	••	••	••	436
124 23 31.77	37'94	7	— 8·63	0.03	1441	699	••	94	••	437
125 7 20.80	40.03	2	~ 8·55	••	1447	701	••	••	••	438
71 10 48.50	36.82	1	— 8·55	+ 0.03	••	•.•	••	••	••	439
153 46 0.75	36 [.] 64	6	— 8.46	- 0.12	1473	707	84	95	••	440
134 31 48.40	39.96	2	— 8·45		1458	706	••			441
147 26 11.70	39.96	2	- 8·39		1475	713			••	442
147 26 6.60	39.96	2	— 8.39		1475	713	••			443
74 39 42.52	37.99	1	- 8·36	+ 0,01		••		••	••	444
137 17 42.40	40.04	1	- 8.29		1479	714	••	••	••	445
151 36 4.00	40 01	1	— 8·25	••	1496	718	••	••	••	446
157 6 14.10	35.85	3	— 8·21	••	1511	••	••	••	••	447
120 47 43.50	39.95	2	— 8·15	••	1488	720	••	•••	••	448
136 52 6.10	40.04	I	- 8.11	••	1498	722	••	••	••	449
126 0 13.70	40.03	I	- 8.09	••	1495	723	••	••	••	450
131 31 14.70	40.00	2	- 8°03		1508	726	•		••	451
152 52 23.90	40.01	1	- 8.01		1523	••			••	452
135 18 0.66	38.21	4	- 8.00	+ 0.04	1512	727	85	96	••	453
73 49 6.43	35.35	94	— 7'94	+ 0.12	••	730	87		148	454
120 5 38.30	40.04	1	7.90	+ 0.53	1513	732	••		••	455
<u> </u>				<u> </u>	<u>'</u>			-		
.1										

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
			•	h m e			•	
456	1423	6	Eridani	4 27 39	••			
457	1426	6	Mensæ δ	4 28 54	••		••	·
458	1430	6	Reticuli	4 28 54	••		••	
459	1433	3'4	52 Eridani υ ⁷	4 29 19'99	40.01	1	+ 2.333	- 0.003
460	1438	3	Doradûs	4 30 32.74	37'27	7	+ 1.280	+ 0.011
461	1439	6	Eridani	4 30 38.27	39.98	1	+ 2.327	·
462	1440	6	Eridani	4 30 52		1		••
463	1447	6	Cæli	4 32 6.87	40'00		+ *:045	••
464	-117	8	***************************************		40'00	3	+ 1.947	••
465	1449	5	94 Tauri τ	4 32 37	•• ,		1 4440	••
7.,	-777	,	94 ************************************	4 32 38.96	39 .04	7.	+ 3.289	0.000
466	1450	6	Eridani	4 33 27.74	39.99	3	+ 2.497	••
467	1451	4	54 Eridani	4 33 28	••		••	
468	1455	6	Pictoris	4 35 7.00	39.98	3	+ 1.477	••
469	••	8	Brisbane 758	4 35 24.58	35.93	4	+ 0.099	
470	1458	4.2	Cæli a	4 35 24.70	38.19	15	+ 1.945	- 0.016
471	1454	5.6	Mensæ	4 35 26'25	40'10		— 5.728	- 0.006
472		7	Brisbane 761	4 36 10.63	36.04	3	+ 1.642	
473	1464	5	Cæli	4 36 24.29	40.03	3	+ 2.114	- 0.006
474	1467	5.6	Cæli	4 36 58:40	40.01	4	+ 2.318	
475	1466	6	Reticuli	4 37 2.84	36.91	3	+ 0.620	
			.				. ,	
476	••	6.7	Brisbane 767	4 37 10.95	36.02	3	- 1.034	••
477	••	6.7	Brisbane 768	4 37 11.73	36.22	5	- 1.129	••
478	1472	5.6	Cæli	4 38 28.90	40.07	2	+ 1.968	
479	1473	5	Pictorisλ	4 38 40.60	37.28	6	+ 1.237	+ 0.001
480	147.9	-6	Pictoris	4 39 53.76	40.06	3	+ 1.431	••
481	1480	6	Cæli	4 39 54.57	40.03	4	+ 2.212	
482	1482	6	Eridani	4 40 2.66	38.83	7	+ 2.393	
483	1484	6	58 Eridani	4 40 26			•••	
484	1483	5.6	Cæli	4 40 31.51	39.98	2	+ 2.029	- 0.007
485	1487	6	59 Eridani	4 41 21.72	38.03	1	+ 2.696	′
486	1488	6	Cæli	4 41 35.26	40:00		1. 2.22.5	
487	1481	6	Mensæ	4 41 35 20	40.00	2	+ 2.332	••
488	1489	5.6	Doradûs	4 41 57'04		6	1 0,006	••
489	1498	6	60 Eridani	4 42 59.26	37.36		+ 0.886	••
490	1499	6	Cæli		37'97	3	+ 2.698	••
'''	- + 7 7			⁷ 4 43 38·63	39'97	5	+ 1.840	••

491. The large Proper motion in N.P.D. assigned to this Star in the B.A.C. is erroneous.

Mean N.P.D.	r and Year.	90 .	Annual	Annual		No	o, for re	eference.		
1840. Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion. in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue,
0,,			,							
118 47 8.10	40'02	1	— 7.87		1516	735			••	456
170 34 53.70	40.03	2	- 7.76		1579	743			••	457
150 6 27.00	39.98	2	- 7.77		1535	739	••			458
120 53 38.97	37.92	3	— 7.73	+ 0.03	1529	740	88	99	83	459
145 22 39.33	37.38	3	- 7.63	+ 0.04	1539	744	89	100	41	460
121 2 40.50	40.08	1	— 7.62		1533	742			٨	461
120 45 25.60	40.03	1	— 7.61		1534				•	462
132 11 56.50	39.96	2	— 7.50	••	1543	749		••		463
67 22 16.60	37.98	2	— 7.46	••	•••	••				464
67 21 23.70	37'74	4	- 7.46	+ 0.03		••	•.		••	465
114 47 58.70	40'02	1	- 7:39	••	1544	752				466
109 58 59.30	36.86	1	— 7 '40	••		••	••	102		467
141 59 19.10	40.04	2	- 7.26		1558	756	••			468
157 13 52.70	36.00	2	— 7'23			758		••		469
132 10 18.80	39.98	2	- 7'24	+ 0.11	1556	757	90	103	••	470
171 56 0.40	40.03	2	— 7.23	- 0.12	1639	764	••			471
	• ••	••	••			761				472
127 27 39.00	40.00	2	- 7.16	- 0.20	1559	762		104		473
121 4 1'40	40.03	I	- 7.11	•••	1564	763		••	••	474
	••	••	••		1582	765	••	••	••	475
	••		••			767			••	476
	*•	•••	••	••	••	768				477
131 21 57'20	40.00	2	— 6·99	••	1578	770	••		••	478
140 47 5'14	37.25	6	— 6 ·97	- o'02	1585	772				479
142 33 47.90	39.96	2	- 6·87	••	1599	777	••	••	••	480
124 18 0'10	40'05	2	– 6.87	••	1587	775	••	٠.	••	481
118 22 51.40	40.04	1	- 6⋅86	••	1586	776				482
107 13 55.30	35.88	2	- 6·8 ₂	••			••		••	483
129 38 58.00	40'01	2	- 6.82	- 0.04	1594	7 79			••	484
	••	••	••	••	••	••	••	••	••	485
120 18 43.60	40.02	2	- 6.73	••	1601	783			••	486
173 13 55.30	40.01	1	— 6.73	••	1707	795	••			487
150 1 39.55	38.01	2	- 6.40		1614	784			••	488
	••	••	••	••				••	••	489
134 15 48.60	40.03	1	- 6·56	••	1616	791	••	••	••	490

524. The large proper motions assigned to this Star in the B.A.C. are erroneous.

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess, in R.A. for 1840.	Annual Proper Motion in R.A.
				h m s				
49I	1502	6	Mensæ	4 44 41.85	37.10	7	— o·651	••
492	1506	5.6	Cæli	4 45 4'24	40.01	3	+ 1.947	- 0.002
493	1511	6	Cæli	4 45 39.08	39.99	3	+ 2.178	••
494	••	7	Brisbane \$04	4 45 41.82	36.04	3	+ 0.22	••
495	1520	4	3 Aurigae t	4 46 35.06	40'12	2	+ 3.893	- 0.003
496	1521	5.6	Pictoris	4 47 21.47	37.28	6	+ 1.339	
497	••	7	Brisbane 811	4 47 22.80	37:30	3	+ 1.339	••
498	1523	16	Pictoris	4 47 35.15	40.07	3	+ 1.445	
499	1533	6	Cæli	4 49 33'57	40.00	4	+ 2.006	••
500	1540	4	7 Aurigæ £	4 50 30	••		••	••
501	1541	4	8 Aurigæ ζ	4 51 19			••	
502	1543	6	Doradûs	4 52 16.13	40.03	4	+ 0.959	••
503	••	7.8	Brisbane 839	4 53 21'19	36.06	4	- 0 '384	
504	1551	4.2	102 Tauri 4	4 53 32.26	38.63	8	+ 3.572	+ 0'004
505	••	7	Pictoris	4 55 19.57	36.04	3	+ 1.557	••
506	1558	4	10 Aurigæ η	4 55 20	••		••	
507	••	6.7	Doradûs	4 55 24'14	36.08	3	+ 0.980	••
508	1559	5	Leporis	4 55 39'54	39'75	8	+ 2.431	+ 0.002
509	1561	6	Cæli	4 56 15.07	39'97	4	+ 1.995	••
510	1568	5.6	104 Tauri	4 58 0	••		••	••
511	1570	5.6	106 Tauri	4 58 20.54	35.92		+ 3.546	- 0.003
512	1569	5.6	Pictoris η ¹	4 58 37.88	37'99	6	+ 1.268	••
513	1573	5	Cæli γ¹	4 58 39'25	40.04	2	+ 2'145	+ 0,002
514	1575	4	2 Leporis ε	4 58 41.36	38.00	1	+ 2.232	0.000
515	1574	5.6	Cæli γ²	4 58 43.60	40'07	4	+ 2.137	0,060
516	1578	6	Leporis	4 58 46 [.] 63	40'00	4	+ 2.432	••
517	1576	6	Cæli	4 58 47.42	38.19	5	+ 1.611	••
518	1580	6.7	Pictoris	4 59 6.99	40'10	1	+ 1.249	••
519	1589	5.6	Pictoris η2	5 0 49.63	38·64	11	+ 1.242	••
520	1595	6	Pictoris	5 1 39.95	40.13	2	+ 1.249	••
521		7	Doradûs	5 2 40'42	36.08	3	- 0.435	••
522	1600	5	Doradûs ζ	5 2 46.57	37'43	6	+ 1.023	••
523	1605	6	Pictoris	5 4 21'70	39.99	1	+ 1'204	••
524	1606	5.6	Mensæ β	5 4 48.76	\$2.98	5	- o.817	••
525	1607	6	Pietoris	5 4 52.24	40'11	1	+ 1.794	

Mean N.P.D.	Year.	s. of	Annual Precess.	Annual		No	o. for re	ference.		
1840, Jan. 1.	Mean Year and Fraction of Year	No. of Obs. N.P.D.	in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
161 13 23.05	36.62	11	- 6.46		1654	801			1.44	49
131 36 1.20	39.96	2	- 6'44	- 0.10	1626	799				49
125 10 42.70	40.05	2	- 6.39	••	1628	802				49
	••	1	••			804	14.		1.22	49
57 5 39.10	40.15	2	- 6.33	+ 0.05						49
143 44 10.65	36.93	4	- 6.25		1650	810				49
143 44 2.65	37.98	2	- 6.25			811				49
141 59 44'10	40.07	3	- 6'23		1651	815				49
129 53 21'00	39.98	2	- 6.07		1658	825				49
46 25 13.70	36.91	5	- 5.99	0.00						50
49 9 54.85	37'59	11	- 5'92							50
148 48 18.60	40.03	2	- 5.84		1679	833		1.		50
	**					839				50
68 38 43.82	35.86	15	- 5'74	+ 0.06						50
139 41 53.50	35'95	2	- 5'59		1698	843				50
48 59 21.59	37.63	10	- 5'59	+ 0.00						50
	••				1709	847				50
116 30 23.03	37.83	10	- 5'56	+ 0.10	1686	846				50
129 57 14.53	40'03	3	- 5'51		1700	849				50
71 34 35'40	34'95	1	- 5.36	- 0.03	••	••	94	••	• •	51
•• • ••	••								••	51
139 22 50.30	39'98	2	- 5'31		1717	861				51
125 42 20.70	40'02	2	- 5.31	+ 0.09	1712	858		110	••	51
•• • ••	••							109	••	51
125 55 53'00	40'04	2	- 5.30	- 0.10	1713	860			••	51
116 22 21.03	40.01	3	- 5.29		1710	859			••	51
131 58 37.40	39.96	2	- 5'29	••	1715	862			••	51
•• • ••	••				1720	865			••	51
139 47 50 80	40.09	2	- 5.15		1728	870				51
144 37 30.80	40.02	1	- 5.02		1732	874			••	52
	••				1755	880				52
147 41 33'70	40.07	2	- 4.96		1744	878				52
145 11 58.40	40'02	1	- 4.82		1751	885]		52
161 31 23.80	40.10	1	- 4.78		1778	889			••	52
134 32 34.40	40.04	1	- 4.78		1749	887			••	52

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year,	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				h m e	:			•
526	1613	1	13 Aurigæ α	5 4 52.66	38.52	27	+ 4.408	+ 0.008
527	1612	5	Doradûs μ	2 2 30.99	39.98	1	+ 0.626	••
528	1621	6	Doradûs	5 6 19.73	36.10	2	+ 0.451	•••
529	1623	I	19 Orionis β	5 6 51.08	35.73	128	+ 2.879	- 0,001
530	1633	6	Columbæ	5 8 49.45	40.00	I	+ 2.113	••
531	1634	6	Columbæ	5 8 59	••		••	
532	1637	5.6	109 Tauri n	5 9 40.08	36.07	1	- ⊦ 3 [.] 597	+ 0.001
533	1641	6	Columbæ	5 10 2.48	39.98	1	+ 2.154	••
534	1640	6	Pictoris	5 10 10.76	36.42	4	+ 1.387	••
535	••	6.4	Pictoris	5 10 21.45	36.11	2	+ 1.124	••
536	1644	6	Columbae	5 10 31.74	40.08	2	+ 2'200	••
537	1650	5	Columbæ o	5 11 43.00	40.08	1	+ 2.124	+ 0.010
538	1655	6	Columbæ	5 13 1.22	40.10	1	+ 2.389	••
539	1660	5.6	22 Orionis o	5 13 35.83	37'99	7	+ 3.059	+ 0.001
540	1659	5	Doradûs θ	5 13 53.60	35.96	6	- 0.021	+ 0.001
541	1664	6	Pictoris	5 14 27.10	36.10	3	+ 1.224	••
542	1666	6	Columbæ	5 14 35.06	40.00	1	+ 2.128	••
543	1670	6	Leporis	5 15 12.22	39.97	1	+ 2.462	••
544	1672	5	Pictoris ζ	5 15 26.93	38.01	6	+ 1.464	+ 0.003
545	1673	6	Columbse	5 15 29.61	40'11	1	+ 2.170	••
546	1681	2	112 Tauriβ	5 16 10.91	36.35	67	+ 3.783	+ 0.003
547	1686	6	Pictoris	5 16 45.01	40.13	1	+ 1.780	••
548	1675	6	Mensæ	5 17 19.15	39.96	1	- 7.148	••
549	1693	6	Columbæ	5 18 7.45	40.06	I	+ 1.975	••
550	1694	6	Columbæ	5 18 8	••	•••	• •	••
55 I	1697	6	Doradûs	5 18 34			••	••
552	1704	5	Pictoris *	5 19 25.55	37.06	. 4	+ 1.099	- 0,004
553	1710	6	Pictoris	5 20 10 02	40.14	2	+ 1.783	••
554		7	Pictoris θ1	5 21 4.76	40.13	1	+ 1.357	••
555	1712	6	Pictoris θ ²	5 21 8.74	40.14	2	+ 1.356	••
556	1719	6	Columbæ	5 21 57'44	39.98	1	+ 1.922	•
557	1724	6	Columbæ	5 22 44.61	40.00	1	+ 2.064	••
558	1726	5.6	119 Tauri	5 22 50	••		••	••
559	1730	2	34 Orionis δ	5 23 50.10	37.62	87	+ 3.065	+ 0.001
560	1729	5.6	Doradûs λ	5 23 59.43	40.16	2	+ 0.869	••

		<u> </u>								
	Mean Year and Fraction of Year.	o.	Annual	Annual		N	o. for r	eference	: .	
Mean N.P.D. 1840,	of	of Obs. N.P.D.	Precess.	Proper Motion					, g	<u>.</u>
Jan. 1.	tion 7	S Z	N.P.D.	in	ille.	bane	W8.	180n	den	log
	Mes	No.	for 1840.	N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson	Catalogue,
		-								
0,,			,			-0.				
44 10 21.46	37.33	30	- 4.78	+ 0'43	••	883	••	••	••	526
	••			••	1766	891	••	••	••	527
153 36 6.50	40'11	2	- 4.66		1772	894	••		•••	528
98 23 31.23	35.06	83	- 4.6i	+ 0.03	•••	893	99	116	115	529
126 9 49.10	40.09	2	- 4'44	••	1773	899	••	••	••	530
117 7 35.70	40.03	1	- 4'43		1771	900	••	••	••	531
68 4 31·28	36.99	3	- 4'37	- 0.03		••	••	••	••	532
125 6 35 80	40.04	1	- 4'34		1783	904		••	••	533
	••		••		1791	906	••		••	534
	••		••	••	1794	908	••	••	••	535
123 43 1'00	40'10	3	- 4.30		1786	907				536
125 3 20.00	40'02	1	- 4.19	+ 0'32	1793	914				537
117 32 16.70	40,10	3	- 4.08		1796	919				538
	••				.,,,					539
157 21 54.68	36·91	4	- 4.01	- 0.04	1828	922				540
3,, 3,	3.).	1	l '							-
	••		••	••	1817	925	••	••		54 i
124 51 47.20	40.09	2	— 3 .95	••	1809	924	••	••		542
114 55 58.70	40.11	2	- 3.90	. ••	1810	••	••	••		543
140 46 49 [:] 90	40.08	1	- 3.87	- 0.14	1825	930	••	••	•	544
124 30 22.40	40.10	2	- 3.87	••	1813	929	••	••	•••	545
61 32 4'14	36.02	15	- 3.81	+ 0'20		932			••	546
134 31 54.40	40'10	4	- 3'76	••	1830	937		,.		547
172 40 16'20	40'13	1	- 3.71		1921	955				548
129 49 49'00	40.09	2	- 3.65		1834		••	• •	••	549
127 29 17:20	40'12	1	— 3.64	••	1833	943		••	••	550
	40.00					0.0				
150 56 15.80	40.08	2	- 3.61	••	1851	949	••	•••		551
146 17 12.50	40'11	3	- 3°53	- 0.09	1853 1850	956 95 8	••	••	••	552
134 22 15'10	40'10	3	- 3°47	••	1050	950	••	• • • • • • • • • • • • • • • • • • • •	••	553
142 27 17.50 142 27 28.90	40.08 40.08	1	- 3.38 - 3.39	+ 0.04	1863	962	••	•		554 555
14. 2/ 20 90	40 00		- 3.38	T 004	,	y~*	••	••	•	
131 5 6.30	40.04	1	- 3.31		1862	••	••	••	••	556
127 22 2'40	40'14	3	- 3'25	••	1868	966	••	••	••	557
71 31 55.15	35.03	2	- 3'24	+ 0.01	••	••	•••	• •	••	558
90 25 24.52	35.06	13	- 3.12	+ 0.04	••	968	105	122	125	559
149 2 54.30	40.09	2	- 3.14	••	1885	969	••	••	••	560
	!	<u>'</u>	'	1	11	<u> </u>	<u> </u>	<u></u>	·	<u>'</u>
ł										
1										
J						10.11				

		_						
No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, ' Jan. 1.	Mean Year and Fraction of Year,	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				h m s				
561	1734	6	120 Tauri	5 24 9			·	·
562	1738	6	Pictoris	5 25 26.23	40'14	1	+ 1.644	
563	1739	4	Columbæ €	5 25 32 06	38.67	10	+ 2.122	+ 0,005
564	1741	3.4	11 Leporis α	5 25 40'46	35.03	27	+ 2.643	+ 0,001
565	1740	5.6	Pictoris	5 25 45.80	37'41	6	+ 1.644	
		_	70°					
566	1745	6	Pictoris	5 26 11.81	36.04	4	+ 1.863	••
567	1750	6	Pictoris	5 27 3.21	40'12	2	+ 1.699	••
568	1753	6	Columbæ	5 27 24.18	40.09	2	+ 2.136	••
569	1756	5	Columbæ	5 27 28.37	40.13	I	+ 2.014	••
570	1757	6	Columbæ	5 27 29 72	40'10	3	+ 2.162	••
571	1755	6	Doradûs	5 27 51'04	36.87	7	- 0'332	
572	1767	3.4	123 Tauri	5 28 4.95	36.22	3	+ 3.280	0.000
573	1765	2.3	46 Orionis &	5 28 5.84	37.22	60	+ 3.041	- 0°002
574	••	7	Doradûs	5 28 17 29	36.00	2	+ 0.122	
575	1768	5	26 Aurigæ	5 28 21:83	38.97	6	+ 3.848	- 0.004
		ا م		,	,,,,		. ,	•
576	1769	6	Aurigæ	5 28 21.97	40.04	2	+ 4.856	+ 0.002
577	1770	5.6	Doradûs	5 29 18.22	37.59	5	+ 0.349	••
578	1775	6	Columbæ	5 29 54.94	40.04	1	+ 2.342	••
579	1779	6	Pictoris	5 30 34.27	37.45	6	+ 1.177	••
580	1783	6	Columbae	5 30 57 39	39.98	1	+ 2.362	••
581	1787	6	Columbse	5 31 30				
582	1788	6	Pictoris	5 31 42'18	39.98	1	+ 1.628	
583	1790	6	Doradûs	5 32 7.85	38.15	8	+ 0,310	
584	1791	4	Doradûs β	5 32 14.63	36.10	2	+0.211	- 0.003
585	1798	6	Columbæ	5 33 35.33	40.13		+ 1.922	
				3 33 33 33	40.23	1	, - ,	
586	1802	2	Columbæa	5 33 51.44	36.77	309	+ 2.170	+ 0.008
587	1803	6	Columbæ	5 33 54'99	40'14	1	+ 2.518	••
588	1809	6	Columbæ	5 35 35 97	40.12	2	+ 2.192	••
589	1812	6	Columbæ	5 36 5.99	40'14	1	+ 2.582	••
590	1814	6	Columbæ	5 36 31.52	40'14	1	+ 2.149	••
591	1815	6	Doradûs	5 36 55.35	40'14	,	- 0.010	
592	1817	6	Columbæ	5 37 23'90	40'13	1	+ 2.101	
593	1819	5.6	Mensæ γ	5 38 13				
594	1825	6	Columbæ	2 38 13,39	40.09	4	+ 1.975	
595		8	Brisbane 1028	5 39 7			••	
		<u> </u>		3 37 /	1			<u> </u>

^{577.} The large proper motion in N.P.D. assigned to this Star in the B.A.C. is erroneous.

^{591.} The large proper motion in R.A. assigned to this Star in the B.A.C. is erroneous.

Mean N.P.D.	year.	8. of	Annual	Annual		N	o. for r	eference	·.	
1840, Jan. 1.	Mean Year and Fraction of Yea	No. of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue,
0 , .			,	•						
71 31 53.00	37.88	} .	- 3.15					••	••	561
137 12 3'10	40.11	2	- 3.02		1886	972	••	••		562
125 35 29.33	38.16	12	- 3.01	+ 0.04	1883	970	••	124		563
107 56 30.93	36.30	153	- 2.99	0.00		••	107	125	96	564
137 11 43.80	40.13	3	- 2.99	••	1888	973	••	••	••	565
	••		••	••	1889	976	••		••	566
136 2 44.60	40'11	3	— 2.87		1896	978	••	••	••	567
125 15 11.00	40'10	2	- 2.84	••	1890	979	••	••		568
128 37 43.50	40.09	2	- 2.84	••	1895		••	••		569
124 25 8.70	40.08 •	2	— 2·84	••	1892	980	••	••	••	570
158 44 52.76	37°54	5	— 2.80		1920	983	••	••	••	571
68 57 43.24	36.49	8	- 2.78	+ 0.02	••		••	••		572
	••		••	••			••	128	123	573
•• • •	••	••	••		1917	984	••	••	••	574
59 36 34.87	39'34	3	- 2.76	0.00	••	••	••	••	••	575
	••		••		••		••			576
154 2 49.00	40'12	2	— 2.68	••	1922	988	••	••	••	577
118 48 45.40	40.13	I	- 2.63		1905	990	••	••	••	578
145 0 38.10	40.13	5	- 2.27	••	1923	994	••	• ••		579
117 58 9.50	40.13	2	- 2.23	••	1911	996	••	••	••	580
118 47 25.10	40.14	2	2'49	••	1915	998	••	• •	••	581
137 24 51.70	40.16	2	- 2.47	••	1930	999	••	••	••	582
154 20 0.40	40.12	1	- 2'43	••	1949	1002	••	••	••	583
•• • ••	••		••		1948	1003	**	131	••	584
130 48 2.80	40.14	1	- 2.31	••	1941	1007	••	••	•••	585
124 9 47.57	36.80	284	- 2.28	0.00	1938	1010	114	133	81	586
122 43 3.90	40.12	4	- 2.58		1936	1011	••	••	••	587
123 29 2.80	40.13	4	- 2.13	••	1955	1015	••	••	••	588
120 37 1.30	40.16	2	- 2.09	••	1962	1017	••	••	••	589
124 45 0.30	40.09	I	- 2.05	••	1964	1019	••	••	••	590
156 39 170	40.14	3	- 2.02	••	1985	1023	••		••	591
123 30 5.70	40 16	1	— 1.98	••	1968	1022	••	••	••	592
166 27 2.60	40.04	I	- 1.90	- 0.31	2027	1032	••	••	••	593
129 28 52.70	40'12	3	- 1.90	••	1973	1026	••	••		594
135 41 36.50	40.12	1	- 1.83	••	•••		••	••	••	595
		-		<u> </u>		<u>'</u>	······································	·'		

		,						
No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
	1	İ	-	h m a				
596	1836	6	Pictoris	2 39 3.11	40.11	3	+ 1.697	
597	1837	5	132 Tauri	5 39 11.87	36.98	1	+ 3.679	- 0.003
598	1840	4'5	14 Leporis	5 39 42	,		••	
599	1838	Neb.	Doradûs	5 39 49.38	35.93	2	- 0'431	
600	1841	5.6	Columbæ μ	5 40 3.39	39.64	5	+ 2.227	- 0.002
601	1855	5	Pictoris	5 42 1.2	40'15	2	+ 1.659	- 0.001
602		7	Doradûs	5 42 13.04	36.11	3	- o.323	••
603		7	Pictoris	5 42 23.94	40.13	I	+ 1.705	••
604	1858	6	Columbæ	5 42 27.55	40.04	3	+ 1.886	••
605	1860	6	Leporis	5 43 12.67	40.08	2	+ 2.202	••
606	1863	4.2	136 Tauri	5 43 16.35	38.55	10	+ 3.768	- 0.001
607	1861	4.2	Pictoris β	5 43 29.88	37.38	6	+ 1'417	
608	1868	4.2	Doradûs δ	5 44 29.59	36.85	5	+ 0.104	0'002
609	1878	3	Columbæ β	5 45 19.38	38.98	9	+ 2'108	+ 0.003
610	1870	5.6	Mensæ	5 45 26.35	40.10	1	- 3.728	
		1					"	
611	1883	I	58 Orionis a	5 46 30.67	36.28	338	+ 3'244	+ 0.001
612	1884	4.2	Pictoris γ	5 46 55.34	36.88	5	+ 1.077	••
613	1886	6	Pictoris	5 46 58.56	40.13	I	+ 1.312	••
614	1889	6	Columbæ	5 47 6.06	40.06	2	+ 2.041	••
615	1890	5	Pictoris	5 47 16	40.19	I	+ 1.324	••
616	1891	5	Columbæλ	5 47 18.46	40.00	2	+ 2.177	
617	1892	6	Columbæ	5 47 26.15	40.06	1	+ 2.007	
618	1895	2	34 Aurigæ β	5 47 47				
619		7	Pictoris	5 48 55.12	36.01	4	+ 1.289	
620	1903	5.6	Pictoris	5 49 39		١		
1.							l .	
621	1904	6	Columbæ	5 49 41	••			
622	1898	5.6	Mensæ	5 49 52	••		••	••
623	1906	5.6	Columbæ	5 49 59.85	40.08	3	+ 2.059	
624	1905	5	Doradûs ε Columbæ σ	5 50 3.72	36.86	5	- 0.062	- 0.003
625	1910	•	Columba <i>6</i>	5 50 19.67	37'34	5	+ 2.256	••
626	1909	6	Doradûs	5 50 35			!	
627	1912	6	Pictoris	5 50 41				
628	1911	6	Mensæ	5 51 3.61	40'12	2	- 1.531	.,
629	1917	6	Pictoris	5 51 18.85	37.92	7	+1.319	
630	1922	4	Columbæγ	5 51 52.00	38.98	9	+ 2.15	- 0.002
K .	1		•		1	•	13	,

^{604.} The two Observations in N.P.D. differ 5."1. The mean has been taken.
610. The large proper motion in N.P.D. assigned to this Star in the B.A.C. is erroneous.
613. The very large proper motion in N.P.D.—1."51 assigned to this Star in the B.A.C. does not appear to be correct.

Mean N.P.D.	Mean Year and Fraction of Year.	s. of	Annual	Annual		N	o, for r	eference		
1840,	Year of	Obs. P.D.	Precess. in	Proper Motion		4.			ë	ej.
Jan. 1.	an '	A.Z.	N.P.D. for 1840.	in N,P.D.	ille	bane	ws.	Ison	ders	logi
	Me	Š.	101 1040.	N,P.D.	Lacaille.	Brisbane.	Fallows.	Johnson	Henderson	Catalogue.
	~									<u> </u>
0 / 4			•	•						
•• • ••	••	•••	••	••	1981	1029	••	••	••	596
	••		••	. ••	••	1027	••	••	••	597
104 53 12.76	37.11	11	- 1.77	+ 0.01	••	•••	••	135	••	598
122 22 16.80		•	••	••	2007	1038	••	••	••	599
122 22 10 00	38.94	7	- 1'74	+ 004	1982	1035	116	136	••	600
136 39 31.50	40'12	3	- 1.57	000	2003	1043			••	601
	••		••	••	2037	1047		••		602
I35 43	••		••	••	2006			••		603
131 38 50.37	40'12	2	- 1.23	••	2005	1048		••	••	604
113 1 30.80	40.16	2	- 1'47	••	2002		••	••	••	605
62 25 57:22	.0	١.	6							
62 25 57°32	38.07	4	- 1.46	+ 007	•••	•••	••	••	••	606
141 7 36.87	38.44	5	- 1'44	- 006	2021	1051	••	••	••	607
125 49 56.47	40·16 37·84	2	- 1.36	+ 0.03	2045	1060	118	139		608
168 23 20.90	4010	39	- 1.36	- 0°28	2029	1063	119	140	77	609
1 ,, ,,,,,,	4010	2	- 120	- 000	2097	1068	••	••	••	610
82 37 44'11	36.53	244	- 1.18	0.00		1064	120	••	136	611
146 12 30.70	40.12	1	- 1'14	••	2053	1071		••	••	612
142 48 42.70	39.96	2	- 1'14	(- 0'22)	2051	1072	••	••	••	613
127 40 9.10	40.06	3	- 1.13	••	2041	1069	••	••	••	614
142 8 51.50	40.12	1	- 1.11		2052	1074	••	••	••	615
123 50 26.90	40'14	2								
158 33 21.50	40'15	1	- 1.16 - 1.11	••	2044	1073	••	••	••	616
45 4 36.56	37.12	12	- 1.07	+ 0.03		1075	••	••	••	617 618
13 7 3 3	3/ 1-2		,		2064	1080	••	••	••	
147 11 14.30	40'15	2	- 0.01		2080	1088	••	••	••	619 620
		_					••	•	••	
129. 59 17.90	40.12	1	→ 0. 00	••	2067	1085	••	••	•.•	62 I
170 34 51'20	40.19	1	— o.89	••	2138	1096	••	••	• ••	622
127 8 52.43	40.02	3	— o.88	••	2069	1089	••	••	••	623
156 56 28.30	40.12	1	- 0.87	- o.oe	2093	1091	••	142	••	624
121 24 32.40	40.08	I	- o.85	••	2070	1090	••	••	••	625
154 4 7'40	40'17		- o.82		2091	1094				626
139. 39 20'00	40.12	1	- 0.82		2082	1093	••	••	••	627
162, 44, 38.70	40.18	1	- o'78	••	2111	1098	••	••	••	628
142 40 22'00	40.16		- 0.76	••	2087	1095	••	••	••	629
125 18 15.26	37.91	28	- 0.71	+ 0.01	2084	1097	121	143		630
		·	·	<u> </u>	<u> </u>			-73	''	',

622. The large proper motion in N.P.D. assigned to this Star in the B.A.C. is sensibly correct. It is nearly — 1°.
626. The large proper motion in N.P.D. assigned to this Star in the B.A.C. is erroneous,

-	No.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year	No. of Obs. R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				b m s				
631		7	Puppis	5 52 9.21	40'15	2	+ 1.280	••
632	1926	5.6	Doradûs	5 52 52.88	38.25	9	+ 0.432	••
633	1927	6	Doradûs	5 53 28.64	40'12	4	+ 0.368	´••
634	1929	6	Puppis	5 53 52.91	39.98	1	+ 1.779	••
635	1933	5	Puppis	5 54 15.00	37'99	6	+ 1.832	+ 0.003
636	1938	5	I Geminorum	5 54 23.87	38.06	2	+ 3.646	- 0.005
	1930	6	Pictoris	5 55 16.55	40.02	3	+ 1.402	
h	1941	6	Columbæ	5 55 28.40	40'02	5	+ 2.173	
	1946	5.6	Leporis	5 56 48.93	40.02	4	+2'411	
	1948	6	Pictoris	5 57 4'24	40.12	2	+ 1.407	••
	71			3 37 1 1				
	1954	6	Pictoris	5 58 7.59	40.15	3	+ 0.923	••
	1959	4.2	18 Leporis θ	5 58 54.97	40.02	I	+ 2.715	0.000
643	••	8.9	Lalande 11627	5 59 25.16	35.11	2	+ 3'759	••
	1965	6	Leporis	5 59 51.89	40.13	3	+ 2.201	••
645	1964	5.6	Puppis	5 59 52.22	37.32	9	+ 1.732	- 0.009
646	1968	6	Puppis	6 0 4'14	37'32	9	+ 1.730	
647		6.4	Brisbane 1134'	6 0 9.24	37.10	3	+ 0.747	
648	••			6 0 11	••		••	
1 . 1	1972	6	Pictoris	6 0 38.19	40'13	3	+ 1.263	
1 ' 1	1969	6	Mensæ	6 1 5·65	37.10	3	- 4.062	
	, ,						-	
65 1	••	6	Mensæ	6 I 17·84	37.08	3	- 11.745	••
1 - 1	1976	6	Columbæ	9 I 18.01	40'17	2	+ 2.160	••
	1977	6	Puppis	6 1 39.19	40'12	3	+ 1.697	••
654	1978	5.6	Columbæπ¹	6 1 44.51	40.08	5	+ 1.856	••
655	1982	5	Columbæ θ	6 2 2.66	40.08	3	+ 2.056	- 0'007
656	1988	5.6	Columbæπ ²	6 2 55	••		••	
	1991	6	Puppis	6 3 7	••		••	
658	•••	7	Doradûs	6 3 27.99	37'12	3	- 0.125	
659	1993	5.6	Puppis	6 3 52.20	40.12	2	+ 1.766	••
	1998	6	Columbæ	6 5 0.69	40.12	3	+ 1.937	••
_							,	
661	2001	4	44 Aurigæ	6 5 10.93	39'67	8	+ 3.830	0.002
662	2002	4	7 Geminorum η	6 5 13	-9:-6	٠٠ ا	ا منعدد	••
663	2003	6	Doradûsη ¹	6 5 58.09	38.26	6	+ 0.067	•••
664	2006	6 5·6	Puppis	6 6 4·10 6 7 11 03	40'11 39'26	10	+ 1.723	0.006
005	2013	2.0	I ICLUITS	0 / 11 03	39 20	10	T 1 100	_ 000

Mean N.P.D.	and Year,	s. of	Annual	Annual		N	o. for r	eference		
1840, Jan. 1.	Mean Year and Fraction of Yea	No. of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
0 , ,				,						
	••		••	••	2088					631
153 8 19.50	40'12	1	- o·62	••	2106	1102		••		632
154 30 31.60	40.16	2	- o·57	••	2113	1104	••	••		633
134 2 58.40	40.13	2	- 0.24	••	2098	1105	••	••	••	634
132 49 38.40	40.12	1	— o.20	+ 0.03	2099	1107	••	144	••	635
66 44 6·58	35.63	2	- 0.49	+ 0.11		1106		••	••	636
141 14 3.80	40.14	2	- 0.41	••	2114	1112	••	••	••	637
123 55 2.30	40.13	3	- 0.40		2108	1113	••	••		638
116 17 18.20	40.13	3	- o'28	••	2115	1117		••	••	639
141 13 27.30	40'14	2	— o [.] 26	••	2123	1118	••	••	••	640
148 6 19'10	40.12	3	- 0.16	••	2133	1124		••		641
	• • .		••				122	145	••	642
62 47 19.70	35.11	3	— o.oe	••				••		643
113 5 50.40	40'17	2	- 0.01	••	2128		••	••		644
135 2 19.98	39.10	4	- 0.01	- 0'22	2137	1131	••	••	••	645
135 4 51.78	39.10	4	0.00		2141	1132		••		646
	••		••	,.			••	••		647
113 4 45.40	40'19	1	+ 0.03	••			••			648
138 26 46.67	40'02	3	+ 0.06		2145	1137	••		••	649
169 22 50.10	40.16	1	+ 0.10	••	2210	1150	••	••	••	650
	••		••		2296	1165			••	651
124 17 44.10	40'11	2	+ 0.11		2142	1139	••		••	652
135 47 52.00	40.18	1	+ 0'14	••	2156	1143	••	••	••	653
	••		••	••	2154	1144	••	••	••	654
127 14 3.67	38-29	9	+ 0.18	100 —	2153	1145	••	146	••	655
132 7 55'30	40'02	2	+ 0'26	••	2164	1153		••	••	656
134 42 34.00	40'17	3	+ 0'27		2167	1156			••	657
	••				2193	1159	••		••	658
134 19 56.60	40.13	4	+ 0.34	••	2174	1158			••	659
130 19 38.10	40'15	2	+ 0'44	••	2182		••	••	••	660
60 26 59'90	40.08	2	+ 0.45	+ 0°29			••		••	661
67 27 13.53	36.37	3	+ 0.46			1166		••	••	662
156 1 0'20	40.12	2	+ 0.52	••	2203	1174			••	663
135 14 58.50	40'14	3	+ 0.53		2191	1173			••	664
144 56 5.00	40'14	3	+ 0.63	+ 0.03	2201	1177	••		••	665
	 		<u></u>	!	[
					•					
I										

667 20 668 20 669 20 671 20 672 20 673 20 674 20 675 676 677 20 680 20 681 20 682 20 683 684 20	2022 2023 2025 2034 2033 2035 2036 2037 	6 7 5·6 4·5 5·6 6 6 6 6 7 8·9 3 8·7 5·6 2·3	75 Orionis	6 8 17'54 6 8 19'10 6 9 45'79 6 10 51'76 6 10 56'37 6 11 18'64 6 11 34'71 6 11 40'31 6 11 47'93 6 13 8'21 6 13 16'85 6 13 29'16 6 13 55'28 6 14 10'44	38.00 35.07 37.04 39.69 36.12 39.99 39.96 40.13 39.96 36.44 35.06 38.07 35.07 40.79 38.54	6 6 5 8 4 1 1 4 1 3 6 ₂ 1	+ 3·307 + 3·760 - 0·374 + 2·133 + 0·134 + 1·025 + 1·982 + 2·040 + 2·058 + 0·143 + 3·759 + 3·627 + 3·757 + 2·160 + 2·301	+ 0.001
667 20 668 20 669 20 671 20 672 20 673 20 674 20 675 676 677 20 680 20 681 20 682 20 683 684 20	2023 2025 2034 2031 2033 2035 2036 2037 2047 	7 5·6 4·5 5·6 6 6 6 6 7 8·9 3 8·7 5·6 2·3	Aurigæ Doradûs	6 8 19:10 6 9 45:79 6 10 51:76 6 10 56:37 6 11 18:64 6 11 34:71 6 11 40:31 6 11 47:93 6 13 8:21 6 13 16:85 6 13 29:16 6 13 55:28 6 14 10:44	35'07 37'04 39'69 36'12 39'99 39'96 40'13 39'96 36'44 35'06 38'07 35'07 40'79	6 5 8 4 1 4 1 3 62 1	+ 3.760 - 0.374 + 2.133 + 0.134 + 1.025 + 1.982 + 2.040 + 2.058 + 0.143 + 3.759 + 3.627 + 3.757 + 2.160	+ 0.002
668 20 669 20 670 20 671 20 672 20 673 20 674 575 676 677 20 678 679 20 680 20 681 20 682 20 683 684 20	2025 2034 2031 2033 2035 2036 2037 2047 2050 2051	5.6 4.5 5.6 6 6 6 6 7 8.9 3 8.7 5.6 2.3	Doradûs ν Columbæ κ Doradûs η² Pictoris	6 9 45.79 6 10 51.76 6 10 54.34 6 10 56.37 6 11 18.64 6 11 34.71 6 11 40.31 6 11 47.93 6 13 8.21 6 13 16.85 6 13 29.16 6 13 55.28 6 14 10.44	37'04 39'69 36'12 39'99 39'96 40'13 39'96 36'44 35'06 38'07 35'07 40'79	5 8 4 1 4 1 3 62 1	- 0'374 -1 2'133 + 0'134 + 1'025 + 1'982 + 2'040 + 2'058 + 0'143 + 3'759 + 3'627 + 3'757 + 2'160	+ 0.002
669 20 670 20 671 20 672 20 673 20 674 20 675 676 677 678 679 20 681 20 682 20 683 684 20	2034 2031 2033 2035 2036 2037 2047 2050	4·5 5·6 6 6 6 7 8·9 3 8·7 5·6 2·3	Columbæ	6 10 51.76 6 10 54.34 6 10 56.37 6 11 18.64 6 11 34.71 6 11 40.31 6 11 47.93 6 13 8.21 6 13 16.85 6 13 29.16 6 13 55.28 6 14 10.44	39.69 36.12 39.99 39.96 40.13 39.96 36.44 35.06 38.07 35.07 40.79	8 4 1 4 1 3 62 1	+ 2'133 + 0'134 + 1'025 + 1'982 + 2'040 + 2'058 + 0'143 + 3'759 + 3'627 + 3'757 + 2'160	+ 0.001
670 20 671 20 672 20 673 20 674 20 675 676 677 20 680 20 681 20 682 20 683 684 20	2031 2033 2035 2036 2037 2047 2050	5.6 6 6 6 7 8.9 3 8.7 5.6 2.3	Doradûs η² Pictoris	6 10 54·34 6 10 56·37 6 11 18·64 6 11 34·71 6 11 40·31 6 11 47·93 6 13 8·21 6 13 16·85 6 13 29·16 6 13 55·28 6 14 10·44	36.12 39.99 39.96 40.13 39.96 36.44 35.06 38.07 35.07 40.79	4 1 4 1 3 6 ₂ 1	+ 0.134 + 1.025 + 1.982 + 2.040 + 2.058 + 0.143 + 3.759 + 3.627 + 3.757 + 2.160	
671 20 672 20 673 20 674 20 675 676 677 20 678 679 20 680 20 681 20 682 20 683 684 20	2033 2035 2036 2037 2047 2050	6 6 6 7 8·9 3 8·7 5·6 2·3	Pictoris	6 10 56·37 6 11 18·64 6 11 34·71 6 11 40·31 6 11 47·93 6 13 8·21 6 13 16·85 6 13 29·16 6 13 55·28 6 14 10·44	39.99 39.96 40.13 39.96 36.44 35.06 38.07 35.07 40.79	1 1 4 1 3 3 62 1 1	+ 1.025 + 1.982 + 2.040 + 2.058 + 0.143 + 3.759 + 3.627 + 3.757 + 2.160	+ 0.002
672 20 673 20 674 20 675 676 677 20 678 679 20 680 20 681 20 682 20 683 684 20	2035 2036 2037 2047 2050	6 6 7 8·9 3 8·7 5·6 2·3	Columbæ	6 11 18:64 6 11 34:71 6 11 40:31 6 11 47:93 6 13 8:21 6 13 16:85 6 13 29:16 6 13 55:28 6 14 10:44	39.96 40.13 39.96 36.44 35.06 38.07 35.07 40.79	1 4 1 3 3 62 1 1	+ 1.982 + 2.040 + 2.058 + 0.143 + 3.759 + 3.627 + 3.757 + 2.160	
673 20 674 20 675 676 677 20 678 679 20 680 20 681 20 682 20 683 684 20	2036 2037 2047 2050	6 6 7 8·9 3 8·7 5·6 2·3	Columbæ	6 11 34.71 6 11 40.31 6 11 47.93 6 13 8.21 6 13 16.85 6 13 29.16 6 13 55.28 6 14 10.44	39.96 40.13 39.96 36.44 35.06 38.07 35.07 40.79	4 1 3 62 1	+ 2.040 + 2.058 + 0.143 + 3.759 + 3.627 + 3.757 + 2.160	+ 0.005
673 20 674 20 675 676 677 20 678 679 20 680 20 681 20 682 20 683 684 20	2036 2037 2047 2050	6 7 8·9 3 8·7 5·6 2·3	Columbæ	6 11 40'31 6 11 47'93 6 13 8'21 6 13 16'85 6 13 29'16 6 13 55'28 6 14 10'44	40·13 39·96 36·44 35·06 38·07 35·07 40·79	3 62 1	+ 2.058 + 0.143 + 3.759 + 3.627 + 3.757 + 2.160	+ 0.002
675 676 677 20 678 679 20 680 20 681 20 682 20 683 684 20	2047 2050	7 8·9 3 8·7 5·6 2·3	13 Geminorum μ Columbæ ζ	6 11 47.93 6 13 8.21 6 13 16.85 6 13 29.16 6 13 55.28 6 14 10.44	36·44 35·06 38·07 35·07 40·79	3 62 1	+ 0.143 + 3.759 + 3.627 + 3.757 + 2.160	+ 0.002
676 677 20 678 679 20 680 20 681 20 682 20 683 684 20	2047 2050 2051	8·9 3 8·7 5·6 2·3	13 Geminorum μ	6 13 8·21 6 13 16·85 6 13 29·16 6 13 55·28 6 14 10·44	35.06 38.07 35.07 40.79	3 62 1	+ 3.759 + 3.627 + 3.757 + 2.160	+ 0.002
677 20 678 679 20 680 20 681 20 682 20 683 684 20	2047 2050 2051	3 8·7 5·6 2·3	13 Geminorum μ Columbæ 1 Canis Majoris ζ	6 13 16.85 6 13 29.16 6 13 55.28 6 14 10.44	38·07 35 [°] 07 40 [°] 79	62 I	+ 3.627 + 3.757 + 2.160	+ 0.002
677 20 678 679 20 680 20 681 20 682 20 683 684 20	2047 2050 2051	3 8·7 5·6 2·3	13 Geminorum μ Columbæ 1 Canis Majoris ζ	6 13 16.85 6 13 29.16 6 13 55.28 6 14 10.44	38·07 35 [°] 07 40 [°] 79	62 I	+ 3.627 + 3.757 + 2.160	+ 0.002
678 679 20 680 20 681 20 682 20 683 684 20	2050 2051	8·7 5·6 2·3	Columbæ ζ	6 13 29·16 6 13 55·28 6 14 10·44	35°07 40'79	1	+ 3.757	
679 20 680 20 681 20 682 20 683 684 20	2050 2051	5·6 2·3	Columbæ z	6 13 55.28 6 14 10.44	40.79	1	+ 2.160	••
680 20 681 20 682 20 683 684 20	2051	Ĭ	-	6 14 10.44		2		
682 20 683 684 20	2052	6	Puppis	6	, , , ,			
682 20 683 684 20	2052 1	6	Puppis					
683 684 20	- 1	- 1		6 14 20	••	••	••	••
684 20	2054	7	Columbæ	6 14 31.87	40.19	1	+ 1.975	••
	.:	8	Columbæ		••		••	••
085 20	1056	5.6	Columbæ	6 14 49.13	40.02	2	+ 2.169	••
	1053	6	Mensæ a	6 14 59	••	''	••	••
686 20	180s	2.3	2 Canis Majoris β	6 15 39	••			
687 20	066	4	3 Canis Majoris	6 16 16 11	39.21	6	+ 2.194	- 0.001
688 20	:068	6	Puppis	6 16 30.99	36.73	5	+ 1.753	••
689 20	2072	6	Canis Majoris	6 17 11.94	40'13	3	+ 2.275	••
690 20	2079	5.6	Canis Majoris	6 18 28.23	40.07	4	+ 2.081	••
691		7.8	Canis Majoris	6 18 33.45	40'10	3	+ 2.081	
692		6	Pictoris	6 18 49.04	39.99	J	+ 1.076	
693		7	***************************************	6 18 55.05	32.10	2	+ 3.752	
1	1089	6	Columbæ	6 19 33.19	40.02	3	+ 1.946	• •
	2092	6	Puppis	6 20 0.45	40.09	5	+ 1.361	••
İ		ا ۽	Distoris	6 00 115				
-	1093	6	Pictorisα	6 20 24.00	37°92 36°34	7	+ 1.026	
	1098	6	Columbæ	6 20 39.40	30°34 40'07	136	+ 1.329	- 0.003
	103	6	Culumbæ	6 21 6.89	40'09	4	+ 1.892	• •
	104	6	Pictoris	6 21 22.22	37.07	. 3	+ 0.903	••
/55 2		١ _			3/ 5/	+	F - 903	

	r and Year.). of	Annual	Annual		N	o. for r	eference.	•	•
Mean N.P.D. 1840, Jan. 1.	Mean Year and Fraction of Year	No. of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion in N,P.D.	Lacaille,	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue,
0,,			•	•						
•• •• ••	••	••	••	••	••		••	••	••	666
62 44 4.75	35'07	8	+ 0.73	••	••		••	••	••	66
158 48 30.50	40.16	3	+ 0.85	••	2227	1187	••	••	••	668
125 5 27.68	38.43	16	+ 0.02	+ 0.03	2213	1191	••	148	••	66
155 33 4.60	40'12	1	+ 0.02	••	2230	1195	••	••	••	670
146 52 11.40	40.09	1	+ 0.06		2222	1193	••	••	••	67
129 12 33.80	40'07	3	+ 0.00	••	2214	1194	••	••	••	67:
(127 41 7.70	40.13	2	+ 1.01	••	2217	1196	••	••	••	67
127 11 47'10	40.12	I	+ 1.03	`••	2218	1197	••	••	••	67.
155 30	••	••	••	••	••	1201	••	••	••	67
62 44 23.00	35.06	4	+ 1.16		••		••	••	••	67
67 24 40.58	35.53	9	+ 1.16	+ 9'14		1202	••	••	••	67
62 48 35.30	35.08	3	+ 1.18	••	••	••	••	4.	••	67
124 19 53:30	40.14	3	+ 1'22	••	2228	1205	••	••	••	67
119 59 48.13	39'14	2	+ 1.54	- 0'02	2229	1207	126	149	85	68
142 40 12:40	40.12	1	+, 1'25	• ••	2238	1213	••	••	••	68
129 25 9.50	40.18	2	+ 1.52	••	2233	••	••	••	••	68
129 24 43.70	40.18	2	+ 1.52	••	••	••	••	••	••	68
124 4 35'10	40.14	2	+ 1.30	••	2234	1214	••	••	••	68
164 41 40'40	40.18	1	+ 1.31	••	2283	1218	••	••	••	68
107 52 53.82	37'11	38	+ 1.32			1217	127	150	97	68
123 21 34.33	38.40	12	+ 1'42	+ 0.06	2244	1221	••	151	••	68
•• •• ••	••	••	••		2253	1222	••	••	••	68
120 52 2'00	40'12	4	+ 1.20	••	2252	1224	••	••	••	68
126 37 39.40	40.09	4	+ 1.91	••	2265	1229	••	••	••	69
126 37 12.10	40.11	3	+ 1.63	••		••	••	••	••	69
146 16	••		••		2280	••	••	••	••	69
62 56 11.80	32.11	4	+ 1.65		••	••	••	••	••	69
130 11 51.60	40'14	3	+ 1.21	••	2276	1237	••	••	••	69
142 5 43'20	40'14	2	+ 1.75	••	2285.	1238	••	••	••	69
146 17 8.00	40'17	2	+ 1.76	••	2292	1240	••	••	••	69
142 36 37.68	36.34	240	+ 1.78	- o.o3	2291	1241	128	152	46	69
130 53 5.40	40.12	3	+ 1.81	••	2284		••	••	••	69
131 32 42'90	40'11	3	+ 1:85	••	2290	1243	••	••	••	69
	••		••	••	2303	1246	••	••	••	70

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
•	1			h m •		 		
70I	2106	5.6	Puppis G	6 21 29.54	40.09	3	+ 1.289	••
702	2085	6	Mensæ	6 21 50	••	••	••	••
703	2109	4.2	Canis Majoris	6 22 14.51	38.93	3	+ 2.224	+ 0.001
704	2112	6	Canis Majoris	6 22 42.12	40'07	4	+ 2.531	••
705		8	Brisbane 1253	6 23 39	••	•••	••	••
706	2122	6	Columbæ	6 23 55'26	40.02	2	+ 1.942	
707	2121	6	Pictoris	6 24 1	••		••	
708		7	Columbæ	6 24 1.03	40.13	1	+ 1.945	
709	2119	5.6	Doradûs, π ¹	6 24 3	••		••	
710	2127	- 6	Canis Majoris	6 24 26	••		••	••
71ì	2124	6	Pictoris	6 24 32.19	38.28	7	+ 0.923	
712	2133	6	49 Aurigæ	6 25 7	•••		••	••
713	2132	5	4 Canis Majoris ξ1	6 25 12	••		••	
714	2135	6	Columbæ	6 25 29.73	40.18	3	+ 1.943	
715	2138	6	Columbæ	6 25 52.03	40.08	3	+ 1.925	••
716	2137	5	PuppisZ	6 25 53.07	40'19		+ 1.481	- 0.010
717	2141	6	Canis Majoris	6 26 2.21	40'15	3	+ 2.077	••
718		7.8	Brisbane 1274	6 26 25.63	36.40	3	- 1.898	
719	2147	5.6	Canis Majoris	6 26 39:39	39.97	1	+'2'244	
720		و ا	Canis Majoris	• • • • •	••		••	
721	2146	5.6	Carinæ		_		+ 1.046	
722	2145	5.6	Doradûsπ ²	6 26 41·99 6 26 49	37.06	5	· ·	
	2145	6						
723	1 -	6	Canis Majoris	6 26 52.43	40.40	2	+ 2.020	••
724	2150	6.2	Puppis	6 27 34.19	37.09	8	+ 1.390	
725	2154	07	Piazzi 165	6 27 38.69	40'11	·	+ 3.683	••
726	2158	5	Canis Majoris	6 28 13.08	40.04	1	+ 2.103	
727	2160	5	5 Canis Majoris §2	6 28 21.14	37.98	5	+ 2.213	+ 0.010
728	·	7	••••••	6 28 32	••		••	••
729	2162	5.6	Canis Majoris	6 28 39.51	39.99	1	+ 2.223	••
730.	2164	6	Canis Majoris	6 28 54.54	39.98	1	+ 2.181	••
731	2170	6	54 Aurigæ	6 29 28	••		••	
732	2167	5.6	Pictoris	6 29 35.17	38.63	6	+ 0.896	
733		7.6	***************************************	6 29 49	••		••	• • •
734	2169	6	Puppis	6 29 49	••		••	
735	2172	6	Canis Majoris	6 29 50 66	40.12	5	+ 2.085	

702. The large Proper motions assigned to this Star in the B.A.C. are erroneous, 720. Small Star observed with B.A.C. 2147.

138 5 1'20 40'14 2 + 1'88 2297 1245	Mars M.D.D.	r and Year.	s. of	Annual	Annual	-	N	o. for r	efer e nce.		
0		Y ca	og T.						.	on.	
138 5 1'20 40'14 2 + 1'88 2297 1245		tion	2 g			aille	ban	WS.	nost	ders	llogr
138 5 1'20 40'14 2 + 1'88 2297 1245		Fra	Š	10r 1840.	N.P.D.	Lac	Bris	Fallo	lohr	Hen	Catalogue,
138 5 120 4014 2 + 188 2297 1245										<u> </u>	
175 54 3870 40'14 1 + 1'91 2512 1269 <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				•	•						
122 28 59 82 38 44 11 + 1 94 - 0 08 2295 1247 153 7 122 16 19 10 40 15 1 + 1 98 2300 1249					••			••	••	••	701
122 16 1910 4015 1 + 198 2300 1249						_	1	••	••	••	702
142 50 24:40 40:15 1 + 2:07 1253 <td></td> <td></td> <td></td> <td></td> <td>- 0.08</td> <td></td> <td></td> <td>••</td> <td>153</td> <td>••</td> <td>703</td>					- 0.08			••	153	••	703
130 16 11'60 40'11 2 + 2'09 2310 1254 <td>1</td> <td>_</td> <td></td> <td></td> <td> </td> <td>_</td> <td></td> <td>••</td> <td>••</td> <td>••</td> <td>704</td>	1	_				_		••	••	••	704
153 44 0'60 40'16 I + 2'10 2329 1257 <td>142 50 24:40</td> <td>40.12</td> <td>1</td> <td>+ 2.07</td> <td></td> <td>•••</td> <td>1253</td> <td>••</td> <td>•••</td> <td>••</td> <td>705</td>	142 50 24:40	40.12	1	+ 2.07		•••	1253	••	•••	••	705
153 44 0'60 40'16 I + 2'10 2329 1257 <td>130 16 11.60</td> <td>40'11</td> <td>2</td> <td>+ 2.09</td> <td> </td> <td>2310</td> <td>1254</td> <td></td> <td>••</td> <td></td> <td>706</td>	130 16 11.60	40'11	2	+ 2.09		2310	1254		••		706
159 53 39'60 40'18 1 + 2'10 - 0'08 2340 1259	_	40.16	1			2329	1257	••			707
117 39 47'20 40'15 2 + 2'13 2309 <td>130 16 35.70</td> <td>40.11</td> <td>2</td> <td>+ 2.10</td> <td></td> <td></td> <td>1256</td> <td></td> <td></td> <td></td> <td>708</td>	130 16 35.70	40.11	2	+ 2.10			1256				708
147 54 3'00 40'16 I + 2'14 2328 1260 <td>159 53 39.60</td> <td>40.18</td> <td>1</td> <td>+ 2.10</td> <td>- o.o8</td> <td>2340</td> <td>1259</td> <td></td> <td></td> <td></td> <td>709</td>	159 53 39.60	40.18	1	+ 2.10	- o.o8	2340	1259				709
61 51 37.80	117 39 47'20	40.12	2	+ 2.13	••	2309		•.		••	710
61 51 37.80	1										
113 18 29'10 40'17 2 + 2'20 - 0'01 2313	L	-				2328	į .	••	••	••	711
130 20 21'30 40'10 I + 2'23 2326 1263 <td></td> <td></td> <td>į</td> <td></td> <td></td> <td>•••</td> <td></td> <td></td> <td>••</td> <td>••</td> <td>712</td>			į			•••			••	••	712
130 48 24 40 40 15 I + 2 26 2326 1265 <td></td> <td></td> <td>ŀ</td> <td>l '</td> <td></td> <td>1</td> <td></td> <td></td> <td>i</td> <td></td> <td>713</td>			ŀ	l '		1			i		713
2333 1267 <td< td=""><td>3</td><td></td><td></td><td>l</td><td></td><td></td><td></td><td></td><td> </td><td></td><td>714</td></td<>	3			l							714
126 49 52'90 40'19 I + 2'28 2324 1268 <td>130 48 24 40</td> <td>40 15</td> <td>•</td> <td>T 220</td> <td> </td> <td>2320</td> <td>120,</td> <td>••</td> <td>••</td> <td>••</td> <td>715</td>	130 48 24 40	40 15	•	T 220		2320	120,	••	••	••	715
		••				2333	1267			••	716
121 54 5440 40.07 2 + 2.33 2330 1270 <td>126 49 52.90</td> <td>40.19</td> <td>1</td> <td>+ 2.58</td> <td></td> <td>2324</td> <td>1268</td> <td></td> <td>• • •</td> <td></td> <td>717</td>	126 49 52.90	40.19	1	+ 2.58		2324	1268		• • •		717
121 55 1'40 40'07 I + 2'33		••				.,	1274				718
146 44 41'10 40'16 2 + 2'33 2343 1273 7 159 35 48'80 40'18 1 + 2'34 - 0'13 2368 1275 7 127 34 43'20 40'14 1 + 2'35 2334 1272 <t< td=""><td>121 54 54.40</td><td>40'07</td><td>2</td><td>+ 2.33</td><td>]</td><td>2330</td><td>1270</td><td></td><td>••</td><td>••</td><td>719</td></t<>	121 54 54.40	40'07	2	+ 2.33]	2330	1270		••	••	719
159 35 48.80 40.18 I + 2.34 - 0.13 2368 1275	121 55 1'40	40'07	1	+ 2.33		••	••	••		••	720
159 35 48.80 40·18 I + 2·34 - 0·13 2368 1275						2040	1272				
127 34 43 20 40 14 I + 2 35 2334 1272 7 141 42 57 60 40 14 3 + 2 41 2349 1276				1	1	1					721
141 42 57'60 40'14 3 + 2'41 2349 1276 <td></td> <td></td> <td>ł</td> <td> ' ' '</td> <td>•</td> <td>1</td> <td></td> <td></td> <td>ŀ</td> <td></td> <td>722</td>			ł	' ' '	•	1			ŀ		722
65 16 59 80 40 09 I + 2 42						1					724
126 6 58 00 40 01 2 + 2 46 2341 1281 <			ı				i .		-		725
.	3,55	47		•							/-3
65 25 640 40·12 I + 2·50 <	126 6 58.00	40.01	. 2	+ 2.46		2341	1281	••	••	••	726
122 35 39 00 40 10 2 + 2 50 2347 1283 7 123 53 16 40 40 14 1 + 2 52 2350 1285 7 61 36 16 30 35 03 1 + 2 57 + 0 04 <td></td> <td>•• •</td> <td> </td> <td>••</td> <td> </td> <td>••</td> <td>••</td> <td>••</td> <td>154</td> <td>••</td> <td>727</td>		•• •		••		••	••	••	154	••	727
123 53 16:40 40:14 I + 2:52 2350 1285 , 7 61 36 16:30 35:03 I + 2:57 + 0:04 <t< td=""><td></td><td>40.15</td><td>I</td><td>1</td><td></td><td></td><td></td><td>••</td><td>••</td><td>••</td><td>728</td></t<>		40.15	I	1				••	••	••	728
61 36 16 30 35 03 1 + 2.57 + 0.04	E i	40.10	I			1		••	••	••	729
148 38 240 40·17 1 + 2·58 2373 1292	123 53 16.40	40.14	I	+ 2.25	••	2350	1285	••	••	,.	730
148 38 240 40·17 1 + 2·58 2373 1292 <td>61 36 16.30</td> <td>35.03</td> <td></td> <td>+ 2.27</td> <td> + 0.04 </td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>731</td>	61 36 16.30	35.03		+ 2.27	+ 0.04						731
65 16 10:40 40:09 1 + 2:60											732
				l.		l	l ,				733
	142 12 28.90	40.13	2	+ 2.60		2369	1294				734
					· 1		1 1				735
			<u> </u>		J	l					

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				h m s			•	
736	2176	5	Carinæ	6 31 26.99	39'21	10	+ 1.324	0.000
737	2179	6	Canis Majoris	6 31 36.02	40.02	3	+ 2.036	••
738	2180	5·6 7·8	Canis Majoris	6 31 41.28	40.09	2	+ 2.079	••
739	2181	6	D	6 31 42'72	35'04	2	+ 3.753	••
740	2101	Ĭ	Puppis	6 31 46.76	40.09	3	+ 1.903	••
74 I	2183	6	Canis Majoris	6 31 48.24	40.06	3	+ 2.237	••
742	2188	3	Argûs ν	6 32 52.02	40'12	3	+ 1.835	- 0.004
743	2194	3	27 Geminorum 8	6 34 5.08	37'95	13	+ 3.696	0.000
744	••	8.9	Puppis	6 34 20.84	. 37.02	6	+ 1.299	••
745	2193	6	Puppis V	6 34 21.75	38.27	10	+ 1.299	••
746	2195	6	Puppis	6 04 0000	40.00			
747	2202	6	Puppis	6 34 29 99 6 36 1 25	40.02	3	+ 2.038	••
748		7	Brisbane 1329		40.09	4	+ 1.956	••
749	2203	6	Pictoris	6 36 3 6 36 17:31	40.07	••	+ 0.650	••
750	2204	6	Puppis	6 36 26.37	40.08	I	+ 1.632	••
7,5-	•		pp.o tillitation	0 30 20 37	40 00	2	T 1 032	••
75I	2205	6	Puppis	6 36 28·81	40'08	1	+ 1.630	••
75 2	2207	6	Puppis	6 36 51.59	40.07	3	+ 2.031	••
753	••	9	Puppis	6 36 52	••	•••	••	
754	2212	6	Puppis	6 38 2.98	40.09	3	+ 2.003	••
755	2213	1	9 Canis Majoris a	6 38 5.89	36.51	184	+ 3.681	— o.o32
756	••		•••••	6 38 8.43	40'18	1	+ 2.056	••
757	2214	5.6	10 Canis Majoris	6 38 23 23	40'10	3	+ 2'282	••
758	2215	6	Puppis	6 38 51.29	40'11	3	+ 1.484	••
759	2218	6	Canis Majoris	6 39 23.77	40'11	3	+ 2.561	••
760	2219	6	Canis Majoris	6 39 25.16	40.09	3	+ 2'287	••
		0						
761 761	••	8·9	D	6 40 3'29	35.04	2	+ 3'748	••
762 763	2225	6	Puppis	6 40 42.97	40'09	3	+ 2.058	••
	2229		Mensæ	6 41 51.82	36.40	3	— 2 ·879	••
764 765	2231 2234	5	Puppis	6 41 53.03	40.11	3	+ 2.053	- 0.001
/45	~~34		T nhhra	6 42 23.75	37,09	4	+ 1.631	••
766	2236	6	Volantis	6 42 48.56	37.86	4	- 0'129	••
767	2246	4	13 Canis Majoris 🔊	6 43 51.96	39.11	7	+ 2'241	- 0.003
768	2250	6	Carinæ O	6 44 11.66	40'12	4	+ 1.172	••
769	2251	6	Canis Majoris	6 44 20.64	40.07	5	+ 2'267	••
770	••	7	Brisbane 1374,	6 44 23	• •			••

753. Small Star observed with B.A.C. 2207.

Mean N.P.D.	r and Year.	be. of	Annual Precess.	Annual		No	o. for re	ference,		
1840, Jan. 1.	Mean Year and Fraction of Year	No. of Obs. N.P.D.	in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
0 / 0 142 50 49'40	40'15		1 4 4 7 4							
128 0 55'40	40.07	2	+ 2.74	+ 0.01	2383	1302	••	••	**	736
126 51 29.30	40.16	3	+ 2.77	••	2375		••	••	••	737
62 46 34.90	35'04	4	+ 2.77	••	2376	1303	••	••	••	738
131 25 28.70	40'14	1	+ 2.77	••	2379	•••	••	••	••	739
-32,	40.4	_	' - //	"	23/9	••	••	••	••	740
122 12 27.60	40'17	2	+ 2.77		2374	1304	••	••	••	741
133 3 31.28	37.26	21	+ 2.87	+ 0.01	2386	1310	132	156	60	742
64 43 2.28	37.42	9	+ 2.97	+ 0'02		1316	••	••	••	743
138 4 35.20	40.16	1	+ 3.00	••		1320	••	••	••	744
138 4 45.30	40.16	1	+ 3.00	••	2402	1321	••	••	••	745
128 0 48.80	40'17		+ 3.01							
130 12 2.70	40.11	3	1	••	2397	1322	••	••	••	746
130 8 34.00	40'14	3	+ 3.14	••	2411	1328	••	••	••	747
151 23,3500	40'13	1	+ 3.19	••	•••	1329	••	••	••	748
137 28 21.30		2		••	2432	1333	••	••	••	749
23/ 20 21 20	40'11	1	+ 3.18	••	••	1331	••	••	••	750
137 31 28.80	40.11	1	+ 3.18		2421	1332	••		••	75 I
128 14 45 10	40'15	3	+ 3.51		2418	1335	••			752
128 14 43.90	40.16	I	+ 3.51	••			••		••	753
129 2 6.70	40.16	2	+ 3.32	•• .	2430	1338	••		••	754
106 30 8.11	36.32	319	+ 3.32	+ 1'24		1337	133	157	100	755
6			ł							
127 36	••		· · ·	••	••	••	••	••	••	756
120 54 38.40	40'15	1	+ 3'34	••	2429	••	••	••	••	757
140 17 40 30	39.96	2	+ 3'39	••	2444	1340	••	••	••	758
121 36 56 90 120 47 6 20	40'14	1	+ 3'43	••	2437	1341	••	••	••	759
120 4/ 020	40'12	2	+ 3'43	••	2438	"	••	••	••	760
62 49 21.80	35'04	6	+ 3'49				••			761
127 36 27 10	40.12	1	+ 3.22		2447	1345	••	••	••	762
	••		••		2527	1364	••			763
127 45 23 20	40.09	4	+ 3.65	+ 0.06	2455	1359	••			764
	••			••	2469	1361	••			765
		1	١				:			
157 40 50.00	40'16	3	+ 3.73	••	2495	1367	••	••	••	766
122 19 39.66	38.21	14	+ 3.82	+ 0,03	2474	1371	135	158	••	767
145 21 49.90	40.09	2	+ 3.84	••	2490	1376	••	••	••	768
121 31 25.27	40.01	3	+ 3.86	••	2479	I375	••	••	••	769
121 31 7.30	40'14	1	+ 3.86	••	••	1374	••	••	••	770
			<u> </u>	'	"	•	'		<u> </u>	<u></u>

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840. Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess, in R.A. for 1840.	Annual Proper Motion in R.A.
				h m s	1			8
771		6.7	Puppis	6 44 52.94	40.10	1	+ 1.743	••
772	2252	5	Canis Majoris	6 45 3.52	40.07	4	+ 2.181	- 0.001
773	2253	5.6	Puppis X	6 45 23.94	37.72	7	+ 1.693	••.
774	2256	4	Argûs	6 45 57.90	40.07	3	+ 1.486	••
775	2258	5.6	Puppis	6 46 4.09	40.09	4	+ 5.118	••
776		8	Brisbane 1386	6 46 4.44	37.10	3	+ 0.952	
777	2259	5	Carinæ B	6 46 22.65	38.21	5	+ 1.306	
778	2260	4	Pictoris α	6 46 32.71	39.63	5	+ 0.632	- 0.002
779	2266	6	Canis Majoris	6 47 11.86	40.09	2	+ 2 366	+ 0.038
780	2267	4	16 Canis Majoris o ¹	6 47 29.58	40.12	4	+ 2.489	- 0.001
781	2275	6.2	39 Geminorum	6 48 55			••	
782	2277	6	Puppis	6 49 24.38	39.99	1	+ 1.889	
783	2278	6.7	40 Geminorum	6 49 35	••		••	
784		6.7	Carinæ	6 50 24.26	36.90	4	+ 0.887	
785	2281	6	Canis Majoris	6 50 58	••		••	
786	2289	6	Puppis	6 52 0.29	37.07	4	+ 1.298	
787	2293	2.3	21 Canis Majorisε	6 52 20.59	37.98	66	+ 2.357	0.000
788	2295	5	Puppis t	6 52 33.74	39.96	I	+ 2.197	0.004
789	2299	6	42 Geminorum ω	6 52 39.18	37.95	1	+ 3.663	••
790	2290	5.6	Mensæ ζ	6 53 14.82	36.5	4	- 4.820	••
79I	2297	5.6	Volantis 6	6 53 15'44	36.11	4	·— o·657	••
792		6.7	Brisbane 1436	6 54 4.14	36.40	3	- 2'409	••
793	2302	6	Puppis	6 54 4	••		••	
794	2305	4	43 Geminorum 3	6 54 36.79	34.13	1	+ 3.262	- 0.001
795	2309	3.4	22 Canis Majoris	6 55 20.77	40'17	3	+ 2.390	- 0.003
796	2308	6	Carinæ	6 55 32.16	36.91	4	+ 1.183	••
797		7	Brisbane 1449	6 56 13.32	36.94	2	- o.18 ²	٠٠.
798	2318	4	24 Canis Majoris o2	6 56 20.61	40.09	3	+ 2.202	- 0.001
799	2321	6	Carinæ S	6 56 58.30	37.71	5	+ 1.461	
800	2324	6	Puppis,	6 57 18.57	40.03	1	+ 1.856	••
801	2325	6	Carinæ	6 58 36.26	40.13	2	+ 0.943	••
802	2327	5	Puppis C	6 58 58.55	40'10	6	+ 1.903	- 0.002
803	2328	6	Puppis	6 59 3.01	40'11	3	+ 1.849	
804		7	Brisbane 1465	6 59 6	••		••	••
805	2332	5.6	Puppis H	6 59 44:09	40.13	3	+ 1.262	
		1				-	ı	i

	and Year.	, of	Annual	Annual		N	o. for r	eference	•	
Mean N.P.D. 1840, Jan. 1.	Mean Year and Fraction of Yea	of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
	Ž.	Š			- La	Bri	Fal	Joh	He	<u>.</u>
			•	•						
••••	••	••	••	••	2489	١	••	••	••	771
124 10 55'72	38.62	4	+ 3.92	- 0.04	2486	1378	••	••	••	772
136 26 48.60	40.16	2	+ 3.95	••	2492	1379	••	••	••	773
126 2 20 60				••	2505	1383	. ••	159	••	774
126 2 20 60	40,16	I	+ 4.01	••	2493	1382	••	••	••	775
	••		••			1386	•••	••	••	776
143 26 17.60	40.12	1	+ 4.03	- Q'02	2511	1388	••	••	••	777
151 46 10.80	39.98	I	+ 4.05	- o.18	2525	1389	••	161	••	778
118 19 33.04	40.12	2	+ 4.10	+ 0.43	2501	1390	•••	••	••	779
	••	••	••	••	2506	1393	••	162	••	780
63 42 55.20	34'99	2	+ 4.25	- 0.10			••	••		781
132 9 59'00	40.12	3	+ 4.59		2530	1400	••	••	••	782
63 52 33.50	34.99	2	+ 4.31		•••	•••	••	••	••	783
	••		••		2552	1408	••	••	••	784
114 25 34.30	40.14	5	+ 4.42	••	2535	1410	••	••	••	785
138 30 45.40	40'16	3	+ 4.21	••	2557	1418		••	••	786
118 45 30.64	37.70	82	+ 4.24	+ 0.03	2550	1419	138	164	87	787
123 53 55.40	40 14	. 2	+ 4.26	- 0.04	2554	1421	••	••	••	788
65 33 49.77	37'95	1	+ 4.22	••	••	•••	••	••	••	789
170 38 10:41	40.12	2	+ 4.62	- 0.13	2648	1435	••	••	••	790
160 45 46 [.] 60	40.12	1	+ 4.62		2597	1428			••	791
	••	•••	••	••	••	1436	••	••	••	792
135 32 59.90	40.16	3	+ 4.69	••	2576	1430	••	••	••	793
69 12 6.55	32.11	I	+ 4.74	+ 0.01	••	1431	••	••	••	794
117 42 35.42	38.43	5	+ 4.80	+ 0.01	2581	1437	139	165	••	795
	••		••		2594	1439	••	••	••	796
	••	•••	••	••	••	1449	••	. ••	••	797
113 36 13.70	40.12	2	+ 4.88	+ 0.01	2588	1445	••	166	••	798
141 10 35.50	40.16	2	+ 4'93	••	2601	1451	••	••	••	799
133 10 25 20	40.13	2	+ 4.96	••	2600	1453	••	••	••	800
148 42 55.70	40.16	1	+ 5.07	••	2621	1461	••	••	••	801
132 6 14.51	40'15	1	+ 2.11	- 0.11	2607	1462	••	••	••	802
133 23 19.30	40.16	2	+ 2.11		2608	1464	••	••	• •	803
133 23 30.00	40.16	2	+ 2.11	••	••	1465	••	. ••	••	804
139 21 10.20	40.12	2	+ 5.17	••	2624	1467	• •	••	••	805
					·			•		

No.	No. in B.A.C.	Magnitude.	Star's Name.	1	184	R.A. o, 1.	Mean Year and Fraction of Year,	No. of Obs. of R.A.	Annual Precess, in R.A. for 1840,	Annual Proper Motion in R.A.
				h	-					
806	2333	6	Volantis	7	0	6.14	37.10	3	— 0°077	••
807	2336	6	Carinæ	7	0	47'20	37'12	3	+ 0.033	••
808	2336	7	Carinæ	7	0	47'79	37'12	3	+0.056	••
809	2337	6.2	Puppis	7	0	23.02	39.68	1	+ 1.006	••
810	2340	5	46 Geminorum r	7	0	56.90	38.84	8	+ 3.832	- 0.003
811		9	Puppis	7	1	0	••			••
812		7	Mensæ	7		15.28	37'14	3	- 4'944	••
813	2339	5.6	Carinæ	7		19'23	37.55	3	+ 1.153	
814		6.7	Brisbane 1476	7		22	••	••	••	••
815	2343	6	47 Geminorum	7	I	27.22	35.01	1	+ 3.732	- o.oo3
816	2344	5.6	Puppis D	7	I	52,89	40.06	1	+ 1.965	••
817	2345	2	25 Canis Majoris 8	7	I	53.11	40'12	4	+ 2'439	0.000
818	2351	5.6	Canis Majoris	7	3	7.2	40'10	3	+ 2'472	••
819	•••		Canis Majoris	7	3	11	••		••	••
820	2353	6	Carinæ P	7	3	23.55	40.13	4	+ 1'442	••
821	2355	5	Puppis A	7	3	28.82	40.08	4	+ 2.012	- 0.008
822	2358	4.2	22 Monocerotis	7	3	41.28	36.04	12	+ 3.066	••
823	2374	6	53 Geminorum	7	5	57	••	•••	••	••
824	2375	6	Puppis	7	6	29,40	40.03	I	+ 1.614	••
845	2378	6	Puppis	7	6	44.88	36.27	3	+ 2.132	••
826	2384	6.7	Volantis	7	6	48.35	36.96	4	- 0'194	••
827	2380	5	Puppis E	7	6	57'97	40.06	3	+ 1.988	- 0.010
828	••	6.7	Carinæ	7	7	8.80	37.12	3	+ 1.551	••
829	•••	6.7	Carinæ	7	7	9.75	37'12	3	+ 1.521	•••
830		6.7	Carinæ	7	7	10.99	37.04	5	+ 0'843	••
831		9,10		7	7	11	••		••	
832	2385	6	Canis Majoris	7	7	37.89	40'12	3	+ 2.309	••
833	2388	4.2	27 Canis Majoris	7	7	43.90	40'10	3	+ 2.446	- 0.001
834	2389	5	Puppis I	7	8	10.0	40'18	4	+ 1.724	••
835	2391	6	28 Canis Majoris	7	8	19.53	40'11	2	+ 2.434	••
836	2392	5	Puppis L1	7	8	26	••		••	••
837	2395	5.6	Puppis L ²	7	8	39°37	39.96	1	+ 1.821	••
838	2396	6	Carinæ	7	8	46	••	••	••	••
839	2401	6	Puppis	7	9	44'14	40.11	3	+ 1.956	••
840	2400	5.6	Volantis y	7	10	1	••		••	••

807, 808. Double: = Herschel 3003. 828, 829. Double: = Herschel 3056.

	r and Year.	of.	Annual	Annual		N	o, for r	eference		
Mean N.P.D. 1840, Jan. I.	Mean Year a Fraction of Y	No. of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
0 / # 157 41 46·30	40'16	2	+ 5.20		2646	1472	••	••		806
148 56 24.30	40'13	1	+ 5'26		2640	1475	••			807
	4013			•		-4/3	••		••	808
132 5 5'20	40.16	2	+ 5°27		2631	1473				809
59 29 57.43	37'37	3	+ 5'27	+ 0.02		••			••	810
				İ						811
132 4 8.30	40'16	1	+ 5'27	••		1483	••	••	••	812
***	•••		+ 5:30	••	2724 2642	, -	••	••		813
146 30 29.90	39.96	2	+ 2.31	••	2042	1477	••			814
62 53 16·38	40.12	6	+ 5'32	+ 0.03			••			815
02 33 10 30	35.00	"	T 33-	' ' ' ' '						
130 38 44.80	40°15	1	+ 5.35	••	2638	1479	••	••	••	816
116 8 36.91	37.75	31	+ 5.35	o.o1	2633	1478	143	168	••	817
114 58 36.10	40.14	2	+ 5.46	••	2641	1484 ·	••	••	••	818
114 57 14.10	40'14	I	+ 5.46	••	••	••	••	••	••	819
141 43 9.20	40.13	2	+ 5.48	••	2651	1488	••	••	••	820
129 24 7.60	40'16	1	+ 5.49	+ 0.02	2649	1486	••	169	••	821
90 14 0.85	35.99	13	+ 5.20				••	170	••	822
61 49 55 10	35.00	1	+ 5.69	- 0.00			••	••	••	823
138 40 20.10	40.08	4	+ 5'74	••	2673		••	••	••	824
•• • ••	••		••	••	2668	1502	••	••	••	825
158 35	••		l		2704	1515				826
130 13 53.95	40.07	4	+ 5.78	+ 0.02	2672	1504	••	••		827
•• ••	••				2685	1507	••	••	••	828
	••				2685	1507		••	••	829
•• • ••	••		••		2692	1508	••	••	••	830
63 11 11.50	35.00	1	+ 5.82							831
120 48 46 80	40.10	3	+ 5.83		2676		••			832
116 4 52.40	40.19	3	+ 5.84		2674			171	••	833
136 29 40 90	40'14	3	+ 5.86		2687	1512	••	172	••	834
116 29 58.50	40'15	1	+ 5.89		2681	1514	••	••	••	835
		_			2690	1516		173		836
134 54 26.60	40.12	1	+ 2.80	••	2691	1520	••	-/3		837
134 22 56'40 145 53 16'20	40.19	1	+ 5.92	••	2702	1521				838
	40.13	1	+ 5 93	••	2700	1524		••		839
160 14 17:40	40.15		+ 6.04		2746	1530		174	••	840
	,	1	<u>'</u>	1						
				-						

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
•				h m s			•	•
841	••	8	Brisbane 1529	7 10 3	••		••	••
842	2403	6	Puppis	7 10 10 26	40.01	1	+ 1.725	••
843	2405	6	Canis Majoris	7 10 10.27	39.98	1	+ 2.405	••
844		6	Mensæ	7 10 11.92	36.10	3	— 8·6o7	••
845	2404	0	Puppis	7 10 13:47	40.13	I	+ 1.656	••
846	2410	3	55 Geminorum 8	7 10 33.74	36.05	53	+ 3.293	0.000
847	2412	6	Puppis	7 11 0.05	40.04	ī	+ 2.075	
848	2413	6	Puppis	7 11 8	•••		•••	
849		9	Argûs	7 11 25	••		••	
850	2414	3	Argûs π	7 11 29.62	38.68	7	+ 2'119	- 0.004
-						'		
851	2415	6	Puppis	7 11 38.66	40.18	2	+ 1.731	••
852	2417	6	29 Canis Majoris	7 12 0.69	40.12	3	+ 2.498	••
85 3		7	Carinæ	7 12 36.98	36.90	5	+ 1.338	
854	2422	5.6	Puppis	7 12 37 23	40.09	2	+ 2.133	
855	2424	6	Puppis	7 12 55	••		••	
856			ъ.					
857	2425	5.6	Puppis	7 12 57	••	••	•••	••
°57 858	2427	5	Puppis F	7 13 6.33	40.03	1	+ 2.046	- 0.018
-	2426	5.6	Puppis M	7 13 7.24	39.96	1	+ 1.858	ļ ··
859 860	2431	5.6	57 Geminorum A	7 13 43	••			•••
800	2436	6	Canis Majoris	7 14 30.17	40.06	3	+ 2.465	
86 I	2438	6	Puppis	7 14 52.38	40'10	2	+ 1.212	
862	2442	4	60 Geminorum	7 15 46.94	37.79	8	+ 3.747	- 0.008
863	2445	6	Carinæ	7 16 29.73	37.05	5	+ 1.424	
864		6.7	Carinæ	7 16 30.51	37.05	5	+ 1.454	
865	2449	5.6	Puppiss	7 16 53.59	39.98	2	+ 2.294	
	'''			7 33 39	37 7			
86 6	2451	6	2 Canis Minoris ε	7 16 55'22	35.50	1	+ 3.582	
867	2450	5.6	Carinæ	7 17 12.02	40'14	4	+ 1.501	••
868	2452	6	Puppis	7 17 26.05	40.11	4	+ 2.582	ļ
869	2458	2	31 Canis Majoris η	7 17 46.00	39.04	11	+ 2.373	— o.oo4
870	••	7	Puppis		••		••	••
8	215-	_	D					}
871	2461	6	Puppis	7 18 36.08	40.01	3	+ 2.300	••
872	2466	6	Puppis	7 19 34.64	40'01	1	+ 2.303	"
873	2457	6.7	Carinæ	7 19 37.89	36.77	5	+ 1.228	
8 ₇₄ 8 ₇₅	2471	6	Puppis	7 20 45'74	40.02	1	+ 2.231	
0/5	2474	6	Carinæ	7 21 24.06	40 11	3	+ 1.021	••

Was NDD	and Year.	, of	Annual	Annual		N	o. for r	eference	:.	
Mean N.P.D. 1840, Jan. 1.	Mean Year Fraction of	No. of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacai lle.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue,
o , ,			,	,						
160 14 8.00	40.12	1	+ 6.04			1529				84
136 34 20.60	40.16	2	+ 6.05		2710	1528	•••		••	84
•• • ••	••				2697	1526	•• }	••	••	84
•• • ••	••		••	••	2845	1546	••		••	84.
•• • ••	••		••		2711		••		••	84
67 43 46.08	36.09	26	+ 6.08	+ 0.03					152	84
	••	••	••		2713	1534			••	84
126 18 36.50	40.16	2	+ 6.13	••	2714	1535	••	••	••	84
126 49 49.20	40.18	1	+ 6.16	••			••		••	84
126 48 50.51	37.20	59	+ 6.19	+ 0.03	2720	1536	145	175	76	85
136 29 35.70	40.16	2	+ 6.12		2732	1538				85
114 16 16.90	40'11	1	+ 6.50	••	2718					85
	•				2744	1547				85
126 26 43.90	40.16	1	+ 6.25		2733	1544				85
136 43 4.40	40'12	2	+ 6.52		2740	1550			••	85
126 27 12.30	40'16	1	+ 6.58		2736	1548				85
128 25 14.50	40.12	1	+ 6.59	0.00	2739	1552				85
133 41 53.40	40'14	2	+ 6.59		2742	1553				85
64 38 56.00	34'93	5	+ 6.34	I	-/42	-333			••	85
115 35 45.50	40.10	3	+ 6.41		2749	1561			••	86
136 55 35.20	40.13		+ 6.44		2761	1564				86
61 53 26.50	37.42	3	+ 6.21	+ 0.00	2,01		••			86
	3/ 4~				2779	1578			••	86
	••	::			-//9	13/0			•	86
121 37 9.23	40'02	3	+ 6.60		2769	1581			••	86
			,							
• • •	••		••	••			•••	••	••	80
145 59 46.90	40.16	2	+ 6.63	•• -	2798	1588	•••	••	••	86
121 53 44.40	40'16	2	+ 6.65		2773	1585	746	177	86	
118 59 42.91	37.78	38	+ 6.68	- 0.01	2777	1591	146	177		86
121 28 20'50	40'12	2	+ 6.75	''	••	••	••	••	••	"
121 29 54.90	40.13	2	+ 6.75		2793	1598	••	••	•••	87
121 25 28.70	40'11	4	+ 6.83		2802	1601	••	••	••	87
	••		••		2812	1602	••	••	••	87
123 49 20.40	40'17	2	+ 6.92		2810	1609	••	••	••	87
148 10 58.80	40.12	2	+ 6.98		2827	1616	••	••	••	87

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				h m s				•
876	2475	6	Puppis	7 21 38.27	40.06	2	+ 2.382	••
877	•••	7	Brisbane 1632	7 21 58.06	36.40	3	— 7·896	••
878	2476	6	Carinæ R	7 22 15.53	37.21	8	+ 1.242	••
879	2477	7	Puppis	7 22 42'45	40.01	3	+ 2.304	••
880	••	8	Puppis	7 22 43.12	40'14	I	+ 2.304	••
881	2478	5	Puppis	7 22 54'39	40.06	3	+ 2.316	••
882	2479	6	Puppis	7 23 33.20	40'12	3	+ 2.078	
883	2482	4	Argûs σ	7 24 9'35	40.13	3	+ 1.808	0.000
884	2485	3	Geminorum a1	7 24 22'37	34.56	23	+ 3.828	0.013
885	2485	2	66 Geminorumα ³	7 24 22 91	34.43	29	+ 3.858	- 0.013
	" ' '							
886	2484	5	Puppis	7 24 29.36	40.02	3	+ 2.330	••
887	2493	5	69 Geminorum v	7 26 3.48	38.03	2	+ 3.712	- 0,001
888	••	8	Brisbane 1641	7 26 3.94	36.74	5	+ 1.597	••
889	2492	6	Carinæ	7 26 16.88	40°23	1	+ 1.275	••
890	2496	6	Carinæ	7 26 54	••	••	••	••
891	2497	6	Puppis	7 27 32.99	37.67	8	+ 2.242	••
892	2498	6	Puppis n2	7 27 33.78	37.33	7	+ 2.242	••
893	••	4.2	Puppis	7 27 34	••		••	••
894	2500	5	Puppis g	7 27 53.41	40.12	2	+ 2.473	••
895	2502	6	Puppisz	g 28 3·78	40.12	3	+ 2.171	••
896	2508	5.6	Puppis p	7 28 57.51	40.11	3	+ 2.413	
897	2510	6	Carinæ	7 29 14	••			. ••
898		7.8	Brisbane 1661	7 29 29 52	37.10	3	+ 1.317	••
899		7	Brisbane 1675	7 30 31.05	37.11	3	+ 3.188	
900	2522	1	10 Canis Minorisa	7 30 55:35	36.14	143	+ 3.193	- 0.048
		6	Dunnia 6					
901	2523	6	Puppis f Carinæ Q	7 31 27	36·31	2	+ 1.485	••
902	2524	6	Puppis Y	7 31 42.09 7 32 16	30 31		F 1 405	
903	2529	۸۰٫۰		7 32 16 7 32 16				
904	2530	4.2	Puppis k ¹	7 32 10	••		::	
905	2531	5	Puppis k ²	/ 5~ */	••		••	
906	••	7	Puppis	7 32 55.21	37.13	3	+ 2.054	••
907	2536	6	Puppis e	7 32 57	••		••	••
908	2541	6	Puppis Y2	7 33 47.09	36.34	2	+ 1.698	••
909	2543	5.6	Puppis d1	7 33 49	••	••	••	••
910	2545	5.6	Puppis d?	7 34 4.59	40'15	1	+ 2.122	••

^{879, 880.} Double: = Herschel 3217.
893. The two Components seem to have been observed as one mass on the night of Feb. 25, 1840.

1	Mean Year and Fraction of Year.	Jo	Annual	Annual		N	o. for r	eference	•	
Mean N.P.D.	of J	Obs.	Precess. in	Proper Motion		ı,			on.	j.
Jan. 1.	tion 1	of O	N.P.D.	in	Lacaille.	Brisbane.	Fallows.	กรอก	Henderson	alogu
	Mes Frac	Š	for 1840.	N.P.D.	Lac	Bris	Fall	Johnson.	Неп	Catalogue.
										_
0,,			•	•						
118 20 1.00	40.12	1	+ 6.99		2817	1614	••	••	••	876
	••	••	••	••	•••	1632	••	••	••	877
140 41 52.30	39.98	2	+ 7.05	••	2829	1619	••	••	••	878
121 31 22.80	40.12	1	+ 7:08	••	2821	1622	••	••	••	879
	••	••	••	••	••	••	••	••	••	880
121 7 48.40	40170	1	.l. 5:50		2823	1624			••	881
1	40.10		+ 7.10	••	2832	1628	•••		•••	882
132 58 50.09		42	+ 7.20	- 0.18	2837	1631	147	178	••	883
132 30 30 09	37.27	43			•••	1630	/		•	884
1	••	••	••	••		1630			••	885
1	••	•••	••	••	"			•		,
120 37 48.10	40.18	2	+ 7.23		2834	1634			••	886
62 45 17.87	36.57	4	+ 7.36	+ 0.11	••				••	887
	••		••		••	1641			••	888
140 16 27.70	40'12	2	+ 7.38		2850	1643			••	889
144 3 52'10	40'15	2	+ 7'43		2861	1647	••	••	•••	890
	-									
113 7 46.67	36.50	3	+ 7'48	••	••	••	••	••	••	891
113 7 46.33	38.18	3	+ 7.48	••	••		••	••	••	892
113 7 45.40	40.16	I	+ 7.48	••	2849	1648	••	••	••	893
115 46 13.70	40.07	2	+ 7.20	••	2854	1650	••	••	••	894
125 59 37.60	40.12	· 3	+ 7.52	••	2860	1653	••	••	••	895
118 1 12.00	40'17	2	+ 7.59	••	2867	1657				896
140 14 17:40	40.16	1	+ 7.62		2880	1660			••	897
140 14 17 40	•		7 / 02			1661	•••		•••	898
						1675				899
84 22 13.81	35'14	83	+ 7.75	+ 1.08		1666	150		131	900
04 22 13 01	. 33 **	",	' //3	'			- ,-		- 3-	
124 36 44.90	40.09	1	+ 7.79	••	2890	1670	••		••	901
142 10 43.30	40'16	2	+ 7.81	••	2902	1674	••	••	••	902
138 28 23.40	40'14	2	+ 7.86	••	2904	1681	••	••	••	903
116 26 31.60	40'17	2	+ 7.86	••	2896	1679	••	•••	••	904
116 26 38.70	40'17	2	+ 7.86		•••	1680	••	•••	••	905
										006
	••	••	••	••	2907	1689	••	••	••	906
126 8 6·co	40.18	I	+ 7.91	••	2903	1687	••	••	••	907
138 14 18.80	40'16	I	+ 7.98	••	2918	1694	••	••	••	908
127 56 37.00	40'15	3	+ 7.98	••	2909	1692	••	••	••	909
	••		••	••	2912	1696	••	••	••	910
1				<u>'</u>	·					

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				h m s			•	•
911	2546	6	Puppis	7 34 10	••	••	••	••
912	2547	6	Puppis d4	7 34 15	••	••	••	••
913	2539	5.6	Mensæ &	7 34 17.69	36.94	4	- 3.092	••
914	2551	4	77 Geminorum #	7 34 47	••	••	••	••
915	2550	6	Puppis	7 34 48.56	37.10	3	+ 1.679	••
916	2555	2	78 Geminorumβ	7 35 30.97	35.68	63	+ 3.733	- 0.049
917	2554	6	Puppis	7 35 38.36	40'17	4	+ 2.111	
918			Puppis		•• '		••	
919	••	7	Brisbane 1734	7 36 55.79	37.20	3	- 8·826	
920	2560	5.6	r Puppis	7 37 4.89	40.08	3	+ 2.423	••
			n. t.	0		١.		
921	2561	6	Puppis	7 37 20.78	40'11	3	+ 2.197	- 0.003
922	2562	5	3 Puppis	7 37 23.20	40.07	5	+ 2.408	
923	2566	5.6	Puppis T	7 38 1	••	''		••
924	2568	6	Puppis	7 38 2.97	40.12	3	+ 2.127	
925	2570	4.2	Puppis W	7 38 15.10	40.18	1	+ 2.031	+0.011
926	2572	6	Puppis	7 38 19.03	40'11	4	+ 2.198	••
927	2571	6	Carinæ	7 38 26	••	•••	••	••
928	2567	7	Volantis	7 38 34.26	36.41	3	- 1.142	••
. 929	2567	7	Volantis	7 38 35.00	36.42	2	- 1.145	••
930	2575	6.7	Puppis	7 38 52	••	••	••	••
931	2577	6	Carinæ	7 39 13.90	36.80	5	+ 1.110	••
932	2579	6	Carinæ	7 39 24.88	37'11	3	+ 1.108	
933	2580	4.2	Puppis	7 39 33:30	38.43	2	+ 2.138	0.000
934	2581	6	Puppis	7 39 36.69	37.07	3	+ 2.258	••
935	2582	6	Carinæ	7 39 53	••			••
936	2584	6	Puppis	7 39 54.33	37'13	3	+ 1.789	
937	-304	8	Brisbane 1752	7 41 18.41	37.24	3	+ 1.528	
938	2594	5	Puppis	7 41 26.59	40.08	3	+ 2.494	0.004
939	2595	6	Puppis	7 41 45'32	40.08	3	+ 2.124	
939	2597	6	Puppis S	7 42 5.27	40'13	3	+ 1.744	
"	-37/			, - 3-/	43		1 - / + +	
941	2598	6	Carinæ	7 42 14.74	38.94	5	+ 1.561	••
942	2600	6.7	Puppis	7 42 28.09	39.99	1	+ 2.341	••
943	2602	3.4	Navis ξ	7 42 34.07	39.98	1	+ 2.23	+ 0.001
944	2603	5.6	Puppis	7 42 41.46	40.04	1	+ 1.814	、••
945	2608	6	Puppis	7 43 17.30	40.04	1	+ 2.234	••

 ^{931.} The large proper motion in N.P.D. assigned to this Star in the B.A.C. is erroneous. The proper motion is small.
 928, 929. Close Double: = Herschel 3353.

	r and Year.	8. of	Annual	Annual		N	lo. for r	eference	,	
Mean N.P.D. 1840, Jan. 1	Mean Year and Fraction of Year	No. of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
0 , ,) •							
127 53 40.70	40'15	1	+ 8.01		2913	1697	••	••	••	911
127 12 46.50	40.18	2	+ 8.02	••	2914	1698	••	••	••	912
	••	••	••		2993	1708	••	••	••	913
65 13 30.26	34'94	2	+ 8.06	+ 0.02	••	••	••	••		914
	••	•••	••	••	2920	1702	••	••	••	915
61 35 37.17	35.36	2.1	+ 8.13	+ 0.06		1704	••			916
128 9 46.40	40.13	2	+ 8.13		2924	1709	••	••	••	917
128 9 17.30	40'08	1	+ 8.13	••	•••	•••	•••	••	••	918
•• • ••	••	•••	••	'	••	1734	••	••	••	919
118 2 2.80	40.10	2	+ 8.25	••	2932	1715	••	••	••	920
125 40 22:40	40.12	1	+ 8.26		2939	1718				921
118 34 34.39	40'19	1	+ 8.27	+ 0.02	2938	1717		180	••	922
134 46 12.60	40.14	2	+ 8.32		2950	1722	••	••		923
127 49 20.20	40.16	1	+ 8.32		2943	1721		••	••	924
130 32 44.97	40.18	1	+ 8.34	+ 0.12	2945	1723	••	••	••	925
125 41 5.60	40.12	1	+ 8.34		2944		••		••	926
145 56 16.30	40.16	1	+ 8.35		2963	1724	••	••	••	927
	••				3010	1731	••	••	••	928
	••						••	••		929
127 33 38.70	40.16	1	+ 8.39	••	2954	1726	••	••	••	930
148 15 6.60	40'14	2	+ 8.42		2979	1732	••	••	••	931
148 17 24.10	40'14	2	+ 8.43		2982	1737	••	••	••	932
127 35 1.59	38-86	10	+ 8.44	+ 0.03	2958	1735	151	181	••	933
•• • ••	••		••		2957	1736	•• '	••	••	934
147 50 59.50	40'17	1	+ 8.47	••	2986	1742	••	••	••	935
	••		••	••	2973	1739	••	••	••	936
	••	••	••	••		1752	••	••	••	937
115 32 40.80	40.16	1	+ 8.29	0,00	2981	1750	••	••		938
128 7 6.60	39.98	2	+ 8.62	••	2991	1755	••	••	••	939
137 43 14.20	40.16	1	+ 8.64	••	2999	1759	••	••	••	940
	••		••		3011	1762	••	••	••	941
121 13 19.70	40.02	2	+ 8.67	••	2995	••	••	••	••	942
114 27 45.17	37.91	12	+ 8.68	- 0'02	2994	1763	••	182	••	943
•• • ••	••	••			3003	1765	••		••	944
·· · ··	••	••	••	••	3002	1769	••	••	••	945

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840. Jan. I.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
ł				h m s				
946		7	Volantis	7 43 22.49	37'14	3	+ 0.262	
947	2611	5.6	Puppis Q	7 43 34	••		••	
948	2617	5	83 Geminorum ø	7 43 41.79	35.31	6	+ 3.689	0.004
949	2610	6	Volantis	7 43 41.81	37.51	3	+ 0.410	••
950	2620	4.2	Puppis P	7 44 22	••		••	••
951	2621	6	Puppis	7 44 23	••		••	
952	2618	6	Volantis	7 44 39 9 I	37.10	3	- 0°126	••
953	2623	6	Carinæ	7 44 54'23	40'12	2	+ 1.588	
954	2626	5.6	Carinæ	7 45 40.26	37.59	3	+ 1.296	
955	2629	5	Puppis	7 46 17.23	40.09	3	+ 2.256	- 0.018
956	2630	6	Carinæ	7 46 34.03	36.34	2	+ 1.011	
957	2634	5	Puppis	7 46 43.17	40.11	1	+ 2'063	
958	2635	5	Puppis b	7 46 58.90	39.55	3	+ 2.153	
959	2637	6	Puppis	7 47 10.65	40.04	1	+ 2.306]
960	2633	6	Chamæleontis	7 47 30:33	37.13	3	- 2.240	
					_			
961	2640	6	Puppis	7 48 15.29	40.08	2	+ 2.553	••
962	2641	6	Volantis	7 48 35.97	36.40	2	+ 0.426	••
963	2646	6	Puppis	7 48 39.20	40.03	1	+ 2.256	••
964	2645	6	Carinæ	7 48 40.23	37.08	3	+ 1.437	••
965	2652	5.6	11 Puppis	7 49 58.89	36.51	4	+ 2.281	0.004
966	2651	6	Puppis	7 50 0'17	39.98	1	+ 2.391	••
967	2655	6	Puppis	7 51 17:39	38.32	1	+ 2'391	+ 0.006
968	2656	6	Carinæ	7 51 34.04	36.82	5	+ 1.260	••
969	2661	6	Puppis N	7 52 7'47	40.13	4	+ 1.944	••
970	2665	4	Argûs χ	7 52 42.50	36.50	1	+ 1.233	+ 0.001
971	2667	6	Puppis O	7 52 52	••		••	
972	2670	5	Velorum	7 53 38.36	40.11	2	+ 1.728	
973	2672	5.6	6 Cancri	7 53 40.85	36.95	5	+ 3.403	0.002
974	2671	6	Puppis	7 53 49.63	40.00	3	+ 2.124	
975	·•	6.7	Velorum	7 54 41'30	37.06	4	+ 1.696	
976	••	6.7	Velorum	7 54 42.55	37.06	4	+ 1.696	
977	2678	6	Carinæ	7 54 50				
978	.,	7	Brisbane 1874	7 55 40.31	36.17	4	- 5.448	
979	2700	6	9 Cancri μ ¹	7 56 49.10	34'14	2	+ 3.269	- 0.002
980	2696	5.6	Carinæ	7 56 53.76	36.80	5	+ 1.482	
		<u> </u>		, , , , , , ,				<u> </u>
1								

Mara N. D. D.	r and Year.	. of	Annual	Annual		N	o. for r	eference.		
Mean N.P.D. 1840. Jan. 1.	Mean Year and Fraction of Year	of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion. in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
	FE	Š.			ت	В	Fa	 Jo	H	_ <u>'</u>
0 / #			•							
•• • ••	••	••	••	••	3037	1774	••	••	••	946
136 40 35.50	40.12	2	+ 8.76	••	3017	1772	••	••	••	947
62 49 34.72	36.65	2	+ 8.77	+ 0.02	•••	••	••	••	••	948
•• • ••	••	••	••	••	•••	1777	••	••	••	949
135 58 22.70	37.31	3	+ 8.82	0,00	3022	1778	152	184	••	950
136 27 27:30	40'16	1	+ 8.82	••	3024	1780	••	••	••	951
159 25 45.60	40'11 -	1	+ 8.85	••	3057	1785	•••	••	••	952
146 4 16·10	40.08	1	+ 8.86	••	3036	1784	••	••	••	953
	••		••	••	3046	1788	••	••	••	954
124 18 25.96	40.18	1	+ 8.97	— o.32	3035	1797	••	••	••	955
149 53 9.70	40 [.] 16	1	+ 8.99	••	3060	1800	••	••	••	956
130 9 58.90	40'14	2	+ 6.01	••	3044	1799	••	185	••	957
128 27 7.23	38.32	8	+ 9.03	••	3049	1801	••	186	• •	958
125 57 6.80	40.12	2	4 6.04	••	3052	1802	••	••	••	959
	••	••	••	••	3107	1810	••	••	••	960
	••	••			3059	1805		••		961
	••	••			3083	1815	••	••	••	962
	••	••			3063	1811		••	••	963
	••	••			3074	1814	••	••	••	964
112 27 26.40	36.19	I	+ 9.26			••	••	••	••	965
	••				3072	1819			••	966
119 54 29.61	38.53	10	+ 9.36	— 0°02	3081	1825	••			967
146 52 52.50	40.12	2	+ 9.38	••	3097	1829	••	••	••	968
133 40 57'10	40'17	1	+ 9.43	••	3089	1831	••	••	••	969
142 33 19'24	38.19	2	+ 9'47	+ 0.03	3102	1835	156	188	47	970
135 8 55'20	40'15	ı	+ 9.48		3099	1836	••			971
138 48 47.40	40'32	1	+ 9.24		3105	1839	••	••	••	972
61 45 44.91	37'37	4	+ 9.55	+ 0.01			••	• •	••	973
128 51 39.10	39.98	2	+ 9.26	••	3103	1841	••	••	••	974
	••	••	••	••	3112	1848	••	••	••	975
	••	••	••				••	••	••	976
149 52 31.90	40'14	3	+ 9.64		3122	1852	••	••	••	977
	••	••	••		••	1874	••	••	••	978
	••	••	••				••	••	••	979
143 42 36.70	40.16	1	+ 9.79		3135	1870	••	••	••	980

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				h m s		1		.
981	2709	6	Carinæ	7 57 49	••		••	••
982	2710	2.3	Argûs ζ	7 5~ 58	••	••	••	••
983	2712	6	Puppis	7 58 2	••	••		••
984	2713	6	Carinæ D¹	7 58 18.03	36.32	4	+0.777	••
985	••	7	Brisbane 1899	8 0 2.70	36.11	4	— 4·386	••
986	2721	6	Velorum	8 0 14	••		••	
987	2728	3'4	15 Argûs	8 0 43.88	37.08	97	+ 2.261	- 0.002
988	2733	6	Puppis	8 I 32·26	36.80	5	+ 1.926	••
989	2738	6	Carinæ D2	8 2 25	••		••	••
990	2747	6	15 Cancri	8 3 13	••	••	••	••
9 91	••	7	Lalande 16053	8 4 12.35	39.37	8	+ 3.23	
992	2753	6	Puppis K	8 4 22.25	40.16	3	+ 2.034	••
993	••	7	Brisbane 1919	8 4 27.98	37:05	4	+ 0.850	••
994	2754	5	Velorum	8 4 34		••	· ·	••
995	2755	2	Argûs γ	8 4 36.03	40.18	2	+ 1.850	+ 0.005
996	2756	6	Velorum	8 4 52	••			
997	2760	6	Velorum	8 5 37.74	36.94	4	+ 1.769	••
998	2762	5.6	Puppis Å	8 5 39				••
999	2764	5.6	Carinæ	8 5 49 74	36.83	5	+ 1.402	
1000	2767	5.6	Puppis	8 6 2	•••		••	
1001	2768	6	Carinæ D ³	8 6 17				
1002	2773	5.6	Volantis &	8 7 22.92	40.13	3	+0.239	- 0.012
1003		9	Volantis	8 7 23				
1004	2774	5	Puppis r	8 7 27.19	37.48	5	+ 2.264	- 0.004
1005	2775	6	Puppis	8 7 51.51	40.08	3	+ 2.372	••
1006	2777	6	Puppis	8 7 57.86	36.93	4	+ 2'252	
1007		7	Puppis	8 7 58 61	36.34	1	+ 2.252	
1008	2780	6	Puppis λ ²	8 8 22.02	40.18	2	+ 2.126	
1009		7	Brisbane 1946	8 8 40.08	37.11	3	+ 1.142	
1010	2783	6	Velorum	8 9 15.57	40'12	2	+ 1.928	
1011	2789	6	19 Cancri λ	8 11 0.69	37'53	5	+ 3.282	- 0.004
1012	2795	5	Puppis q	8 12 34.09	37.83	11	+ 2.253	- 0.014
1013	2796	5.6	Carinæ C	8 12 51			••	•••
1014		7	Velorum	8 13 37.89	36.11	4	+ 1.973	••
-	2797	6	Velorum	8 14 10.44	40.12	5	+ 1.847	٠.

986. The large proper motion in N.P.D. assigned to this Star in the B.A.C. is erroneous. 1001. The large proper motion in N.P.D. assigned to this Star in the B.A.C. is erroneous.

Mean N.P.D.	r and Year.	s. of	Annual	Annual		N	o. for r	eference		
1840, Jan. 1.	Mean Year and Fraction of Year	No. of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
		-						_		
145 0 35 70	40'13	١.	1 2196	•						
129 33 19'50	_	22	+ 9.86	••	3144	1877		-0-	••	981
132 13 35.30	37 ² 4	2	+ 9.88	- 0.03	3136	1876	157	189	70	982
153 7 28.70	40'32	1	+ 9.90	••	3131	1878 1883		••	••	983 984
•• • ••	••				3154	1899	••	•	••	985
		''	••		''	1099	,,,	••	••	903
140 8 10.20	40'14	2	+ 10.02	••	3156	1888		••	••	986
113 20 49.39	35.30	41	.+ 10.08	- o.oe	3153	1892	••	190	90	987
134 48 24.40	40.12	1	+ 10.12	••	3163	1898	•••	••	••	988
152 22 44'10	40'32	I	+ 10.51	••	3178	1906	•••	••	••	989
59 52 14.00	38.01	1	+ 10.52	••		••	••	••	••	990
66 23 10.20	40.09	4	+ 10.32						••	991
132 10 17.80	40'17	1	+ 10.36		3179	1914			••	992
	••			••		1919				993
136 52 34.63	36.60	6	+ 10.37			1916		191		994
136 22 3.59	36.92	53	+ 10.38	+ 0.04	3185	1917	158	192	55	995
137 28 1'10	40.13	1	+ 10.40		2282	7020				206
	_	1	T 1040	••	3187	1920	••	••	••	996
129 8 38.50	40.12		+ 10.45	••	3195	1926	••	••	••	997
145 36 54.70	40.35	1	+ 10.47	••	3191	1925		•	• • • • • • • • • • • • • • • • • • • •	998
132 30 45.20	40'18	1	+ 10.48	••	3197	1929			· · ·	999
	•				3-9/	-9-9				
153 19 50.40	40.11	1	+ 10.20	••	3224	1935	••		••	1001
158 8 47.90	40.35	1	+ 10.28	0,00	3242	1940	•••	194	••	1002
158 8 43.70	40'32	I	+ 10.28	••	••	••	••	••	••	1003
125 25 9.46	38.09	9	+ 10.29	+ 0.05	3212	1938	•••	••	••	1004
121 39 30.40	40.07	2	+ 10.62	••	3217	1939	••	••	••	1005
	••	, ,	••		3219	1941				1006
	••		• •			1942				1007
129 51 44.20	39.98	2	+ 10.66		3223	1943				1008
	••		••			1946	••			1009
135 21 0.50	40.16	3	+ 10.72		3237	1948		••	1	1010
65 28 45'21	. 99.54		± 70.8°							
126 10 0.40	37 [.] 54 37 [.] 95	4	+ 10.85	- 0.11	2250	1068	750	TOF	••	1011
152 25 20.80	3/ 95 40 [.] 15	15 2	+ 10.66	- 0.11	3259	1968	159	195		1012
	••			•••	3 ² 75 3 ² 73	1971	••	••	••	1013
137 41 50.00	40'22	2	+ 11.08		32/3	1973		••	•••	1015
3, 1, 3, 30	7	-	, 00	· '	32/0	-2//	•	•	''	1-3.5

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				h m s			•	
1016	••	8	Velorum	8 14 20	••	••	••	••
1017	2800	6	Carinæ	8 14 38.97	37.67	5	+ 1.544	••
1018		5	Puppis	8 15 4.96	40.02	2	+ 2.362	+ 0.004
1019	2805	6	Puppis	8 15 18.60	36.25	6	+ 2.265	••
1020	2811	6	Puppis	8 16 4.36	37°33	7	+ 2.232	••
1021	2812	6	Volantis	8 16 31	••			••
1022	••		***************************************	8 16 43.17	40'12	1	+ 2.035	
1023	2817	6	23 Cancri φ ²	8 17 6	••		••	
1024	• •	6.4	Cancri		••		••	••
1025	2823	5	Velorum B	8 17 36.34	38.84	7	+ 1.847	- 0.002
	-0	ا ہا				١.		
1026	2821	6	Carinæ	8 17 38.42	38.57	5	+ 1'342	••
1027	2825 2827	5.6	Hydræ	8 17 39 95	34.58	1	+ 3.006	••
	2831	6	Puppis	8 18 10	••		1 21224	••
1029	•	1 1	2 Hydræ Chamæleontis	8 18 27.57	34.26	4	+ 3.002	
1030	••	7	Chamæleontis	8 19 7.37	36.35	3	— 3.958	••
1031	2832	2	Argûs ε	8 19 13.39	38.47	6	+ 1.245	- 0.002
1032	2835	6	Volantis	8 20 14.22	37.14	3	- 0.100	••
1033	2838	6	Velorum	8 20 16.20	40'16	4	+ 2.099	••
1034	••	••	Velorum		••		••	••
1035	2837	6	Volantis	8 20 25.27	37.14	3	- 0.102	••
1036		7.8	Volantis	8 20 27			••	
1037	2853	5.6	31 Cancri θ	8 22 28.05	40'17	3	+ 3.438	- 0.006
1038	2849	4.2	Chamæleontis a	8 22 33.26	36.51	4	— 1 '424	+ 0.024
1039	2857	6	Velorum F	8 23 13.33	40'10	4	+ 1.655	
1040	2862	6	33 Cancri η	8 23 26.74	37'25	5	+ 3.487	- 0.002
1041	2856	5	Volantis	8 23 27			••	
1042	2863	5	Volantis β	8 23 59	•••			
	2865	6	Velorum A	8 24 .1.64	36.36	3	+ 1.895	
1044	2868	6	Monocerotis	8 24 20			•••	
1045	2869	6	Velorum	8 24 32.30	40.02	3	+ 1.961	
	-							
1046		6	Velorum G	8 25 13.59	40.16	2	+ 1.606	•• "
1047		5	Chamæleontis θ	8 25 19	••		• • •	••
	2875	6	Carinæ	8 25 28.54	37.05	4	+ 1.223	••
1049		6	Velorum	8 26 5.87	40.16	1	+ 1.906	••
1050	2885	0	Mali	8 26 43.23	37.11	3	+ 2.346	••

From a comparison with Cape Observations, 1874, Brisbane's N.P.D. is about 10" too large. The proper motion assigned to this Star in the B.A.C. appears to be erroneous.
 The large proper motion in N.P.D. assigned to this Star in the B.A.C. is erroneous.

Mean N.P.D.	Mean Year and Fraction of Year.	s. of	Annual Precess.	Annual Proper		N	o, for r	eference		
1840,	Yea n of	P.D.	in	Motion		نه		ا نہ	on.	l e
Jan. 1.	an ctio	of N.P.	N.P.D. for 1840.	in N.P.D.	Lacaille.	ban	ows	nsor	Henderson	log
	Me Fra	Š.	101 1840.	N.I .D.	Lac	Brisbane.	Fallows.	Johnson.	Hen	Catalogue.
0 /		١.		•						
137 40 29:00	40.22	2	+ 11.08	••		•••	••	••	••	1016
148 39 56.80	40.59	2	+ 11.15	0	3289	1978	••	••	••	1017
122 32 58.31	40'14	3	+ 11.12	— o.o8	3277	1979	••	••	••	1018
	••	':		••	3281	1983	••	••	••	1019
115 50 21.34	39.59	5	+ 11.55	••	3283	1988	••	••	••	1020
155 6 40.40	40'23	2	+ 11.25	••.	3313	1998	••			1021
133 9	••	••	••		••	••	••	••	••	1022
62 32 50.80	38.01	1	+ 11.30		••	••	••	••	••	1023
62 32 56.20	38.01	1	+ 11.30	•••	••	••	••	••	••	1024
137 58 45.10	40.19	2	+ 11.33	- 0.01	3308	2003	••	••	••	1025
147 27 51.30	40'32	1	+ 11.33		3315	2005		••	••	1026
93 23 21.94	34.56	7	+ 11.33			.,		••	••	1027
113 31 52.20	40.13	3	+ 11.37		3304				••	1028
	••								••	1029
					3404	2032				1030
							_			
148 59 45'46	36.28	14	+ 11.45	- 0.03	3327	2012	160	196	32	1031
161 0 18.70	40.56	2	+ 11.22	••	3355	2018	••	••	••	1032
131 37 57.20	40'14	3	+ 11.22	••	3323	2017	••	••	••	1033
131 36 55.90	40'14	3	+ 11.22	••	•••	•••	••	••	••	1034
160 59 41.60	40'26	2	+ 11.23	••	3357	2022	••	••	••	1035
160 59 10.30	40'17	1	+ 11.23	••			••	••	••	1036
71 22 11.99	37.28	2	+ 11.68	+ 0.06	••		••	••	••	1037
166 24 42.58	38.10	2	+ 11.69	— O'12	3400	2048	••	197	••	1038
142 33 39.50	40'20	3	+ 11.73		3359	2047	••	••	••	1039
69 1 13.30	36.74	3	+ 11.75	+ 0.06	••	••	••	••		1040
162 52 50.91	40'32	1	+ 11.75	- o'02	3396	2055		198		1041
155 36 11'41	37.41	3	+ 11.79	+ 0.13	3384	2057	162	199	••	1042
137 23 50.00	40.16	3	+ 11.79	·	3367	2056		•,	•	1043
109 2 25.90	36.55	2	+ 11.81		337		••	••	••	1044
135 47 54'10	40.53	2	+ 11.83		3368	2058		••		1045
										'
143 40 40.20	40.59	1	+ 11.88	••	3380	2065	••	••	••	1046
166 57 53.78	37.59	3	+ 11.88	- 0,01	3435	2073	••	200	••	1047
	••		••	••	3387	2067	••	••	••	1048
	••		••	••	3391	2072	•••	••	••	1049
	••	••	••	••	3389	2077	••	••	••	1050
		·	·		<u>''</u>					'

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
IOST	2881	6	_Volantis	h m s . 8 26 53			•	
-	2895	7	Volantis	8 28 10.43	36.17	4	+ 0.602	
-	2903	6	Velorum	8 29 44.19	40.10	, T	+ 1.782	••
	2904	5.6	Velorum C	8 29 50.50	40.02	3	+ 1.833	
٠.	2916	6	Malig	8 31 2.79	40.07	3	+ 5.263	
,,			141411	0 3	400/	'	1 - 3-3	••
1056	2915	5.6	Velorum E	8 31 5.22	40.09	1	+ 1'793	
	2920	6	Carinæ, e1	8 31 32	••		••	••
1058	2921	6	Carinæ 62	8 31 32.57	40.50	2	+ 1.418	••
1059	2926	5	Velorum e	8 32 I	••	••	••	• •.
1060	••	7	Brisbane 2115	8 32 11.79	36.11	4	+ 1.866	••
1061	2878	7	Octantis A	8 32 16.14	37:38	53	— 34·386	~ 0.01
1062	2929	5.6	6 Hydræ	8 32 26.75	34.16	1	+ 2.850	- 0.00
1063	2932	5.6	Mali f	8 33 4.19	40.08	1	+ 2'490	••
1064	2935	5	Mali b	8 33 50.45	38.75	4	+ 2.345	~ 0.00
1065	2937	4.2	43 Cancri γ	8 34 1.03	36.84	16	+ 3'495	- 0.01
1066	2936	6.7	Velorum	8 34 12	••		••	••
1067	2941	6	Velorum	8 34 26.92	40'22	I	+ 2.504	••
1068	2939	6	Carinæ	8 34 28	••		••	•••
1069	2947	5	Velorum b	8 35 19	••	•••	••	
1070	2948	6	Velorum	8 35 24	••	•••	••	••
1071	2949	6	Carinæ	8 35 35	••		••	
1072	2953	4.2	47 Cancriδ	8 35 35.11	37.13	13	+ 3.425	••
1073	2950	4	Argûs o	8 35 42.66	36.53	3	+ 1.723	+ 0.00
1074	2955	6	Velorum	8 35 59	••		••	••
1075	2956	6	Velorum	8 36 I	••	••	••	••
1076	••	9	Carinæ	8 36 48.8			••	••
1077	2960	6	Carinæ	8 36 49.0	••	••	••	••
1078	2962	5	Carinæ d	8 37 5	••	••		••
1079	2963	6	Velorum	8 37 6	••	•••	••	••
1080	2964	4.2	Mali a	8 37 9.74	38.32	2	+ 2.410	•••
1801	2971	4	11 Hydræ ε	8 38 17.94	38.34	59	+ 3.108	- 0.01
	2969	5.6	Volantisθ	8 38 28		••	••	
-	2972	6	Velorum D	8 38 40	••		. ••	••.
	2973	6	Velorum d	8 38 41	••		••	••
1085	2974	6	Mali	8 38 42.21	36.12	4	+ 2.308	••

Mar N D D	and Year.	, of	Annual	Annual		No	o. for re	eference.		
Mean N.P.D. 1840, Jan. 1.	Mean Year and Fraction of Year.	of Obs. N.P.D.	Precess. in N.P.D.	Proper Motion in	j.	ne.	vs.	оп.	erson.	gue.
J	Mean Fracti	So.	for 1840.	N.P.D.	Lacaille.	Brisbane	Fallows.	Johnson.	Henderson	Catalogue,
0 / #			•	,						
159 33 42.30	40.12	2	+ 11.99	••	3424	2078	••	••	••	1051
	••		••	••	3432	2088	••	••	• •	1052
140 32 36.40	40.16	1	+ 12.19	••	3427	2097	••	••	• •	1053
139 23 44.00	40.34	3	+ 12.50	••	3428	2099	••	••	• •	1054
115 41 54.32	36.73	10	+ 12.58	••	3431	2105	••	••	••	1055
140 24 58.10	40'17	2	+ 12.29	••	3443	2106			••	1056
147 40 20.80	40.34	2	+ 15.35	••	3452	2113	••	••	• •	1057
147 27 25.00	40'32	1	+ 12.32	••	3451	2112	••	••	••	1058
132 25 55.50	40.16	3	+ 12.35	+ 0.03	3446	2114	••		••	1059
	••	••	••	••	••	2115	••		••	1060
178 23 24.63	36.44	96	+ 12.37	- 0.0z		2298	••		5	1061
	••	•••	••		•••	•••	••	•••	••	1062
118 59 42.57	40.06	3	+ 12'42	· · ·	3450	2122	••	•••	• •	1063
124 44 37'78	38.64	11	+ 12.47	+ 0.05	3462	2127	163	201	••	1064
67 57 38.41	36.99	26	+ 12.49	- 0.01		••	••		••	1069
142 31 44.40	40.16	1	+ 12.20	••	3467	2130	••		••	1066
129 41 55.80	40.08	3	+ 12.22	••	3463	2132	••	•••	••	1067
152 17 30.00	40'17	1	+ 12.22	••	3475	2135	•••	••	••	1068
136 4 55.25	37.46	3	+ 12.28	+ 0.03	3470	2141	••	202	••	1069
142 29 21.30	40.16	ı	+ 12.28		3476	2143	••	••	••	1070
152 16 44.30	40.12	1	+ 12.59		3491	2150			• •	107
71 15 43.76	36.91	9	+ 12.29	+ 0.24					••	1072
142 21 21.72	36.30	1	+ 12.60	— 0'02	3482	2148		203		1073
136 44 55.20	40'34	1	+ 12.62		3478	2154				1074
138 21 15:40	40.50	1	+ 12.62		3483	2155		••	••	107
146 58 39.40	40.35	1	+ 12.68							107
146 58 37'10	40.32	1	+ 12.68		3497	2159				107
149 11 28.80	40.16	1	+ 12.70	+ 0.03	3504	2163		205		107
137 31 38.80	39.98	2	+ 12.70		3492	2161				1079
122 36 46 94	37.36	15	+ 12.70		3487	2160	165	204	••	1080
•• • ••									135	108
159 48 56.10	40.34	1	+ 12.79		3536	2184				108
139 14 48.60	40.59	1	+ 12.80	••	3514	2180			•••	108
132 4 21'20	40.34	1	+ 12.80	••	3508	2179		•••		108
	••			••	3506	2178	 ••;			108

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840. Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				h m s				8
1086	2979	3	Argûs δ	8 40 17	••	•••	••	
1087	2981	5	Velorum a	8 40 37	••	•••	••	
1088		7	Velorum	8 40 48	. ••		••	
1089	2986	6	Carinæ	8 41 18	••	••	••	
1090	2993	6	Volantis	8 42 15.68	37.07	3	+ 0.868	
1091	2998	5	Carinæ f	8 42 34				.
1092	3005	6	Mali	8 43 19.96	39.11	7	+ 2'514	
1093	3006	6	Mali	8 43 21.26	40,11	4	+ 2.435	
1093	3009	6	Velorum	8 43 41'91	40.16	3	+ 2'232	
1095	3010	6	Mali c	8 43 44	•		••	
95	J							
1096	3012	6.2	Velorum	8 43 50.46	36.33	3	+ 2.564	••
1097	3014	5.6	Velorum g	8 44 15.88	40'20	2	+ 2.073	••
1098	3020	6	Velorumf	8 45 8.02	40.59	I	+ 2.034	••
1099	3023	5	Chamæleontis η	8 46 35.27	36.51	2	- 1.788	- 0.013
1100	3034	6	Velorum	8 47 23	••	••	••	••
1101	3036	6	Carinæ	8 47 31.45	40.50	2	+ 1.237	
1102	• • •	8.0	***************************************	8 48 13'07	37.19	1	+ 3.468	
1103	_	3.4	9 Ursæ Majoris ı	8 48 13.15	36.23	10	+ 4.300	
1104		6	Velorum	8 48 28.68	37.49	6	+ 2'011	
1105	3040	5.6	Chamæleontis	8 48 30	••			
1106	3051	6	Mali d	8 48 39.94	40.08	3	+ 2.262	•••
1107	••	6.7	Chamæleontis	8 48 45.30	36.11	4	- 1.049	••
1108	3055	4	65 Cancri α	8 49 43'79	40.50	I	+ 3.500	0.000
1109	••	7.8		8 49 44.12	37.21	3	+ 3'462	
1110	3057	6	Carinæ	8 50 8.71	40.13	3	+ 1.383	••
			•••••	8 50 9.79	40'22	1	+ 1.615	
1112		6	Carinæ	8 50 51.59	40'11	3	+ 1'522	
1113	_	5.6		8 51 25	••			
	3066	6	VelorumH	8 51 29.51	40.09	3	+ 1.812	
1115		6	Chamæleontis	8 51 37	••		••	
			Carinæb1	8 53 3.29	35.2	11	+ 1.475	0'002
. 1	3073	4	Carmæ	8 53 5.66	37.21	1	+ 3.454	
1117		9	Brisbane 2294	8 53 8·32	37.28	3	+ 1.476	
1118		7	Velorum	8 53 26.60	40.16	3 I	+ 2.043	
1	3077	6	Velorum	8 54 7'31	37.89	7	+ 2'240	
1120	3081	"	4 CTOT OTH ******* * #4******	" 7 7	3/ 59	'	,	

1102, 1109. The magnitudes have been supplied from Argelander on the supposition that the Stars observed are Argelander, Zone 21° No. 1946 and 1952 respectively. The N.P.D. do not however agree very closely.

Mean N.P.D.	r and Year.	s. of	Annual Precess.	Annual		N	o. for r	eference		
1840, Jan. 1.	Mean Year and Fraction of Year	of Obs. N.P.D.	in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
	Fra .	Š.			- Lac	Bris	Fall	Joh	Her	Cat
0,,			•	•						
144 7 28.25	38.52	2	+ 12.9:	+ 0.00	3532	2194	167	206	44	1086
135 27 31.90	40.1 2	1	+ 12.93	- 0.04	3526	2198	••	207	••	1087
132 3 59.70	40'34	1	+ 12.95	••	•••	••	••	••	••	1088
148 8 29.10	40.12	1	+ 12.98	••	3545	2206	••	••	••	1089
	••		••		3562	2216	••	••	••	1090
146 11 0.30	40.09	1	+ 13.06	••	3554	2217	••		••	1091
118 52 15 82	38.42	6	+ 13.15		3548	2222	••	••	••	1092
122 11 9.80	40.36	1	+ 13.15	••	3549	2223	••	••	••	1093
	••	••	••		3556	2228	••	••	••	1094
117 7 12'50	40.30	3	+13.14	•••	3553	2227	••	••	••	1095
	••				3557	2230		••		1096
134 42 54.80	40'37	1	+ 13.18		3565	2234		••	••	1097
135 55 59'70	40.12	1	+ 13.53		3572	2241		••	••	1098
168 22 47.25	37.25	4	+ 13.33	- 0.03	3623	2254	••	208	••	1099
137 45 24.70	40.36	1	+ 13.38	••	3584	2252	••	••	••	1100
147 2 1'10	40.34	1	+ 13.39		3594	2256		••	••	1101
68 2 17.70	37.18	9	+ 13.44	••		••	••	••		1102
41 20 4.60	37.36	7	+ 13.44	••	••	••	••	••	170	1103
136 54 50.80	40.12	3	+ 13.45	••	3596	2262	•••	••	••	1104
168 28 51.97	37.28	3	+ 13.45	••	3644	2270	••	209	•••	1105
117 4 10.17	38.76	3	+ 13.46		3589	2263	••		••	1106
	••		••		3616	2269	••	••	••	1107
	••		••	••		2268	168	••	••	1108
68 13 1.30	37.16	5	+ 13.23	••			••	••	••	1109
149 44 46.90	40.36	1	+ 13.26	••	3613	2274	••	••	••	1110
145 56	••		••							1111
147 37 48.00	40.37	1	+ 13.61		3618	2279	••	••	••	1112
150 2 6.80	40.37	2	+ 13.64		3626	2281	••	••	••	1113
142 6 37.67	40.08	3	+ 13 65		3620	2280	•••	••	••	1114
168 54 33.80	40.36	1	+ 13.66	••	3669	2290	••	••	••	1115
148 36 48.19	34.69	8	+ 13.75	— 0.04	3639	2293	169	210	••	1116
68 23 3.20	37.21	1	+ 13.75	••	••	•••	••	••	••	1117
	••		••		••	2294	••	••	••	1118
136 37 3.80	40.32	3	+ 13.77		3635	2296		••	••	1119
130 38 0.40	40.51	4	+ 13.81	••	3638	2300	••	••	••	1120
							•			

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				h m s			8	
1121	3089	4	Carinæ	8 55 28	••	••	••	••
1122	3098	6	Velorum	8 56 46.42	37.92	5	+1.864	••
1123	3101	6	Carinæ	8 57 5	••	••	••	••
1124	••	7	Carinæ	8 57 55.72	36.90	4	+0.772	••
1125	3110	5	Velorum	8 58 38 42	40'23	4	+2.040	-0.018
1126	3114	4.2	Volantisα	8 59 54.27	36.22	5	+0.971	-0.000
1127	3117	5.6	77 Cancri	9 0 8.93	36.29	10	+3.467	-0.003
1128	••	6.7	Carinæ	9 0 31.98	36.16	4	+1.607	
1129	3119	6	Carinæ	9 0 45 · 18	36.12	4	-0.166	
1130	3121	5.6	Mali	9 1 1.59	38.89	4	+2.628	••
1131	3126		Argûsλ	9 2 6.85	40.18	2	+2.504	-0.006
- 1	3130	3 5·6	Mali	9 3 9.62	39.45	8	+2.239	
1133			171811	9 4 17.25	37.14	ı	+3.434	
	3134	5.6	Carinæ E		40.37	1	+0.234	
i i	3136	_	Carinæ					
1135	3230	5	Carina	9 4 4I	••	••	••	••
٠,	3142	5.6	Velorum	9 5 16.78	40.50	3	+2.123	
٠,١	3145	6	Velorum	9 2 23.8 ₁	36.55	4	+2.120	••
- 1	3149	5	Carinæa	9 6 45.19	40.37	2	+1.286	••
1139	••	7	Velorum	9 7 7.99	38.31	3	+2.328	••
1140	3152	5	Carinæ i	9 7 39	••	•••	••	••
1141	3156	6	Velorum	9 8 26.53	40.14	3	+2.236	
1142	3158	6	Velorum	9 8 34.49	40.10	3	+2.388	
1143	3159	6	Carinæ	9 8 44	••		••	
1144	3163	5	Velorum	9 9 18.58	35.94	13	+2.366	-0.012
	3165	5.6	Velorum	9 9 21.12	40.29	3	+2.395	••
1146				9 9 29 98	37.14		+3'424	
1147	3167	6	Velorum	9 9 33.17	36.16	4	+1.424	
	3171	6	83 Cancri	9 10 2.21	30.10	5	+3.372	-0.015
1149	3-7-	7.8		9 10 34.19	37.13]]	+3.417	
	3175	6	Carinæ	9 10 55	3/ -3		13 7-/	
				_				
	3177	1	Argûs	9 11 24.96	35.64	12	+0.727	-0.033
1152		5.6	Carinæg	9 11 40.97	36.58	3	+1.698	
	3187	5	VelorumK	9 12 46.67	37.85	7	+1.995	-0.006
	3186	2	Argûs	9 12 48 40	34.22	24	+1.911	-0.003
1155	3192	6	Mali	9 13 58.07	40.50	5	+2.232	••

1149. The magnitude has been taken Argelander zone + 20°. No. 2014.

RAGON BY ID IN	, p	s. of	Annual	Annual		IN C	o, for re	eference	•	
Mean N.P.D. 1840, Jan. 1.	Mean Year and Fraction of Year	No. of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue,
		-								
0,,	-0.66	_		•						
148 28 22.13	38.66	5	+13.90	- 0°24	3661	2311	170	211	••	1121
141 33 40.30	40.53	4	+13.08	••	3667 3673	2320	••	••	••	1122
150 20 11.50	40.34	3	+14.00	••	3683	2322	••	••	••	112
136 27 47.55	37.69		+14.10	- 0.07	3677	2325	••	212	••	112
130 2/ 4/ 33	3/ 3	7	714 10	- 0 0/	30//	2326	••		••	112
155 45 29.27	38.58	6	+14.18	+ 0.10	3696	2334	••	213	••	112
67 18 42 45	36.09	10	+ 14.19	- 0.01			••	••	••	112
	••	•••	••		3693	2337	••	••	•••	112
	••				3709	2341	••	••		112
115 12 58.10	40.52	4	+14.52	••	3685	2338	••	••		113
	36.98	-	+14.31	0.00	3699	2346	,,,,	214	63	113
119 42 56.04	38.31	52 15	+14.38		3702	2352	172	· ·	1	113
68 26 14.70	37.14	1,3	+14.45	••			••		::	113
159 53 41.10	40.37	2	+14.42	••	3730	2369		::	::	113
161 22 31.51	40.34	2	+14.47	- 0.02	3736	2374		215	::	113
, see 5, 30 II	11 31	-	1 -7 7/		3/3	-3/4	''	,	''	
134 12 57.70	40.54	3	+14.21	••	3723	2376	•••			113
	. ••		••	••	3727	2380				113
148 18 46.40	40.32	4	+14.29	••	3738	2388	•••	216		113
	••		••	••	3731		••			113
151 39 42.10	40.35	3	+14.65	0.00	3753	2394		217		114
132 34 1.80	40.37	2	+14.70		3749	2400				114
126 56 25.70	40.36	-	+14.70		3748	2401				114
148 45 17.60	40.34	1	+14.71		3760	2404				114
127 54 22.23	36.06	14	+14.75	+ 0.08	3756	2407				114
126 44 57 60	40.38	2	+14.75	•	3755	2408				114
		1				-				
68 30 58.70	37.14	I	+14.76	••		•••	••	••	••	114
144 54 28.70	40.38	1	+14.76		3762	2410	••		••	114
71 37 13.61	38.67	5	+14.79	+ 0.19	••	••	••			114
68 46 57.80	37.13	2	+14.82	••	••		••	••		114
147 43 23.30	40.12	3	+14.84	••	3776	2418	••	••	••	115
159 3 31.40	37.11	7	+14.87	- 0.09	3791	2425	174	218	16	115
146 52 24 10	40.36	3	+14.89		3782	2424	••	••	i	115
140 22 48.31	40.37	2	+14.95	- 0.03	3786	2428	••			115
148 36 20.37	35.31	12	+14.95	+ 0.03	3792	2429	175	219	35	115
121 5 3.40	40.38	2	+15.02		3790	2433	••	••	••	115

		_						
No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
		1						
1156	3195	5	Mali	h m s	40.12	4	+2.654	-0.003
1157	3-75	17.8	******	9 14 45.06	37.12	1	+3.407	
1158	3206	7	Leonis	9 15 45	3/			
1159	3207	5.6	Mali	9 16 16.93	40.31	3	+2.603	
1160	3212	5.6	Carinæk	9 17 6				
	3	,		9.7	••	.	••	
1161	3213	3	Argûs	9 17 10				
1162	••	6.7	Argûs	9 17 19.27	36.30	4	+2.413	.
1163	3214	6	Carinæ	9 17 36	••			
1164	3215	5.6	Carinæ	9 17 38.12	37.12	3	-0.007	
1165	3211	5.6	Octantis	9 18 37.65	36.30	3	-6 ·846	-0.069
			<u>.</u> .					
1166	3223	2	30 Hydræ a	9 19 43.49	35.99	148	+2.951	-0.004
1167	3230	6	Velorum	9 20 10.82	40.59	I	+2.356	
1168	••	8.7	Arg. Zone +20°, 2325	9 20 29.74	37.12	I	+3.394	••
1169	••	9,0	Arg. Zone +20°, 2326	9 21 0.47	37.12	1	+3.385	••
1170	3239	6	Carinæ	9 21 28	٠.	••	••	••
1171	3242	3	25 Ursæ Majoris0	9 22 6		 		
1172	3246	4.2	4 Leonisλ	9 22 34 86	37.22	12	+3.443	-0.004
1173	3244	5.6	Antliæ ε	9 22 39	••	١	••	'
1174				9 22 42.23	37.72	1	-0.788	
1175		7	Mali	9 22 34		 	••	
			A 7 1 . (0					
1176	•••	7.5	Arg. Zone +26°, 2332	9 22 43.81	37.11	2	+3.388	••
1177	3248	6	Mali	9 22 49	••	••	••	
1178	3249	5	Carinæ	9 23 16	••	**	•	••
1179 1180	3254	6.7	Antliæζ¹	9 23 55.31	40.09	3	+2.262	••
1180	•••	7	Antliæ	9 23 55	••	•••	••	••
1181	3257	4	Argûs	9 24 24.33	40'20	4	+2.323	-0.022
1182	3259	6	Velorum	9 24 38				
1183		6	Antliæζ²	9 24 41.78	40.11	3	+2.265	
1184	3264	6	Carinæ	9 25 30			,	
1185	3267	6.	Velorum	9 25 58.53	40.29	2	+2.375	
	_							
1186	3	5	VelorumN	9 26 21 71	40.38	2	+1.824	-0.012
1187	••	٠٠.		9 28 0.04	37.10	1	+3.373	
1188	J ,	5.6	Velorum	9 28 0.20	40.30	2	+2.148	••
1189	•	5.6	VelorumL	9 28 37	••	••	••	••
1190	••	8	Brisbane 2571	9 29 11.47	36.13	4	-4.629	•••
l		·		L		<u> </u>	l	!

^{1156.} The adopted proper motion in N.P.D. differs from that of the Greenwich 1860 Catalogue, which was adopted in the Cape Catalogue, 1860.
1157. The magnitude has been taken from Argelander, Zone 20°, No. 2314.
1163. 1164. The large proper motions in N.P.D. assigned to these Stars in the B.A.C. are erroneous.
1173. Brisbane's N.P.D. appears to be about 10° too large.

Mars N.B.D.	r and Year.	Obs. of .D.	Annual Precess.	Annual		No	o. for r	eference		
Mean N.P.D. 1840, Jan. 1.	Mean Year Fraction of 3	No. of Ol N.P.D	in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue,
		 								0
			•	•						
115 17 15.86	36.42	7	+15.05	+ 0.08	3793	2436	176	220	••	1156
68 57 23.00	37.12	1	+15 07	••	••		••	••	••	1157
69 31 28.90	37.11	I	+15.15		••		••	••	••	1158
118 9 10.10	40.36	3	+12.12		3804	2451	••	••	••	1159
151 43 25.60	40.38	2	+15.50	••	3823	2461	••	••	••	1160
144 19 45.00	40.12	2	+15.50	- 0.01	3816	2459	177	221	43	1161
	••		••		••	2460	••	••	••	1162
164 3 36 20	40.34	1	+15.53	••	3845	2469	••	••	••	1163
164 13 6.90	40.30	1	+15.53		3846	2470	••	••	••	1164
175 0 44.10	40.38	2	+15.59	- 0.01	3953	2491	••	••	••	1165
97 58 7.58	35.11	54	+15.35	- 0.03		2478	178	222	116	1166
129 48 39.60	40.50	4	+15.38		3836	2482				1167
69 10 3.30	37.12	1	+15.39				••	••		1168
69 50 27.80	37.10	2	+15.42				••	••	••	1169
151 15 41.30	40.52	3	+15.45		3866	2498		••	••	1170
27 25 40100	27:20	21	1 0							
37 35 43·90 66 19 47·96	37.30	8	+15.48	± 2:24	••	''	••	••	174	1171
125 15 14.70	40.50		ŀ	+ 0.04	3861		••	••	••	1172
167 37	40 29	3	+15.21	• ••	1	2504	••	••	••	1173
115 53 42.90	40.38	1	+15.22			"	••	••	•••	1174
3 33 4- 31	1.5	_	1 -5 5-		''	••	••	••	•	/3
69 17 20.50	37.11	1	+15.22		••		••	••	••	1176
115 53 28.70	40.38	1	+15.22		3860	2506	••	••	••	1177
154 14 11.05	38.30	2	+15.22	••	3890	2513	••	223	••	1178
121 11 22.60	40.37	I	+15.28		3880	2515	••	••	••	1179
121 11 16.10	40.37	1	+15.28	••	••	••	••	••	••	1180
129 46 7.21	35.76	8	+15.61	- 0.07	3885	2519	••	224	••	1181
140 49 0.10	40.38	1	+15.62		3894	2523	••		••	1182
121 10 5.10	40.38	1	+15.63		3884	2521	••	••	•••	1183
160 54 25.70	40.39	1	+15.67		3914	2531		••	••	1184
129 56 38.30	40.31	3	+15.40	••	3900	2532	••	••	••	1185
146 19 49.56	37.95	7	+15.72	+ 0 01	3910	2535	••	225	••	1186
69 41 3.00	37.10	1	+15.81				••	••	••	1187
138 17 47.30	40.52	2	+15.81		3917	2546	••	••	••	1188
140 32 40.50	40 38	2	+15.84		3925	2555	••		••	1189
	••					2571	••	••		1190
		•		·	·	<u>'</u>	<u></u>			<u>'</u>

1191 3279 6 Chamzleontis 1 1 2 9 29 14 94 36 38 3 -1 609 -0 075 1193 3289 5 Carinz 1 9 29 24 28 34 27 8 +1 741 1194 1 9 Brisbane 2580 9 30 21 28 36 24 4 +0 515 1195 3291 5 6 Carinz 1 1 1 1 1 1 1 1 1	No.	No. in B.A.C.	Magnitude.	Stat's Name,	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year,	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
1192 3289 5 Carinæ		4470		Champleontie		26:28		- 11600	-
1193 3296 6	1		_	_					'-
1194 9	- 1		-					l .	
1195 3291 5'6 Carinæ	1				, ,		1	, ,,,	
1196 3298 6	- '		1 -	-			· ·	1	
1197 3300 4	1195	3291	50	Carma	9 30 21 90	30 24	1	TO 313	"
1197 3300	1196	3298	6	Velorum	9 30 38	••			
1199 3302 3.6 Velorum	1197	3300	4	Velorum M	9 31 6.22	40'24	3	+2.123	
1200 3304 6 Velorum 9 31 52	1198		8	Brisbane 2589	9 31 11.01	36.13	4	-4.578	
1201 3312 4 14 Leonis	1199	3302	5.6	Velorum	9 31 46.94	40.31	2	+2.334	
1202 7	1200	3304	6	Velorum	9 31 52	••		••	
1202 7								١.	
1203 3320 5 Carinæ m 9 34 55	1	3312	4		_	• •	-		-0.013
1204 3321 6 16 Leonis \$\psi\$ 9 35 0.73 37.81 2 \$\psi\$ 3333 \$\psi\$ 0.73 37.99 \$\psi\$ \$\psi\$ \$\psi\$ \$\psi\$ 3333 \$\psi\$ 0.73 \$\psi\$ \$\psi			7	-		36.32	3	+1.822	
1205 9 35 35 56 37 09 1 +3 333 1206 3326 6 Carinæ 9 35 47 16 40 31 3 +1 848 1207 3331 3 17 Leonis 6 9 36 45 1209 3335 6 Velorum 9 37 4 43 37 37 7 +2 673 1210 3338 6 Velorum 9 37 46 47 40 24 4 +2 128 1211 3334 5 6 Chamæleontis C 9 38 16 88 40 33 3 +2 037 1212 Carinæ 9 38 43 78 36 24 4 +1 320 1213 9 40 14 83 37 07 1 +3 318 1214 3348 6 Velorum 9 40 16 69 40 39 1 +2 332 1215 3351 6 Velorum 9 40 51 16 34 27 6 +1 651 -0 011 1217 3354 6 Carinæ 9 42 31 52 <td>I 1</td> <td></td> <td> - </td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	I 1		-						
1206 3326 6 Carinæ	1204	3321	6	• 1				' '	-0.003
1207 3331 3 17 Leonis	1205	••	••		9 35 35.50	37.09	I	+3.333	••
1208 3332 5.6 Antliæ	1206	3326	6	Carinæ	9 35 47 16	40.31	3	+1.848	••
1209 3335 6 Velorum	1207	3331	3	17 Leonis	9 36 45	••			
1210 3338 6 Velorum	1208	3332	5.6	Antliæ θ	9 37 4.43	37:37	7	+2.673	
1211 3334 5'6 Chamæleontis	1209	3335	6	Velorum	9 37 46 47	40.54	4	+2.138	••
1212 Carinæ 9 38 43 78 36 24 4 +1 320 1213 9 40 14 83 37 07 1 +3 318 1214 3348 6 Velorum 9 40 16 69 40 39 1 +2 332 1215 3351 6 Velorum 9 40 51 16 34 27 6 +1 651 -0 011 1217 3354 6 Carinæ 9 41 2 1218 9 Brisbane 2685 9 42 31 52 36 28 4 -1 704 1219 3365 3 Argûs 9 43 5 80 36 21 3 +1 507 0 000 1220 Argûs 9 43 24 71 37 06 3 +1 973 1221 3369 6 Velorum 9 43 34 81 36 28 4 -1 650 1221 7 Brisbane 2693 9 43 44 83 40 24 3 +2 323 1224 3382 6 Velorum 9 45 30 19 37 15 3 +2 310	1210	3338	6	VelorumO	9 38 16.88	40.33	3	+2.034	••
1213 9 40 14.83 37.07 1 +3.318 1214 3348 6 Velorum 9 40 16.69 40.39 1 +2.332 1215 3351 6 Velorum 9 40 51.16 34.27 6 +1.651 -0.011 1216 3353 Carinæ 9 41 2 1217 3354 6 Carinæ 9 41 2 1218 9 Brisbane 2685 9 42 31.52 36.28 4 -1.704 1219 3365 3 Argûs 9 43 5.80 36.21 3 +1.507 1220 Argûs 9 43 6.91 36.21 3 +1.507 1221 3369 6 Velorum 9 43 24.71 37.66 3 +1.973 1222 7 Brisbane 2693 9 43 34.81 36.28 4 -1.650 1223 3370 6 Velorum 9 43 44.83 40.24 3 +2.323 1224 3382 6 Velorum 9 45 30.	1211	3334	5.6	Chamæleontis ζ	9 38 21.01	36.13	4	-1.424	+0.001
1214 3348 6 Velorum 9 40 16.69 40.39 1 +2.332 1215 3351 6 Velorum 9 40 35 <t< td=""><td>1212</td><td>••</td><td></td><td>Carinæ</td><td>9 38 43 78</td><td>36.24</td><td>4</td><td>+1.320</td><td></td></t<>	1212	••		Carinæ	9 38 43 78	36.24	4	+1.320	
1215 3351 6 Velorum 9 40 35	1213	••			9 40 14.83	37.07	1	+3.318	
1216 3353 Carinæ	1214	3348	6	Velorum	9 40 16 69	40.39	1	+2.332	
1217 3354 6 Carinæ 9 41 2	1215	3351	6	Velorum	9 40 35	••			
1217 3354 6 Carinæ 9 41 2	1216	2252		Carinæ!	9 40 51.16	34.52	6	+1.651	-0.011
1218 9 Brisbane 2685 9 42 31 52 36 28 4 —1 704 4 —1 704 1219 3365 3 Argûs	i i								
1219 3365 3 Argûs 9 43 5 80 36 21 3 +1 507 0 000 1220 Argûs 9 43 6 91 36 21 3 +1 507 0 000 1221 3369 Velorum 9 43 24 71 37 06 3 +1 973 0 000 1222 7 Brisbane 2693 9 43 34 81 36 28 4 -1 650 0 000 1223 3370 Velorum 9 43 44 83 40 24 3 +2 323 0 000 1224 3382 Velorum 9 45 30 19 37 15 3 +2 310 0 000			وا		,			-1.704	1
1220 Argûs 9 43 6.91 36.21 3 +1.507 1221 3369 6 Velorum 9 43 24.71 37.66 3 +1.973 1222 7 Brisbane 2693 9 43 34.81 36.28 4 -1.650 1223 3370 6 Velorum 9 43 44.83 40.24 3 +2.323 1224 3382 6 Velorum 9 45 30.19 37.15 3 +2.310			1	-		_		1	0.000
1221 3369 6 Velorum	- 1		1	_				i	
1222 7 Brisbane 2693 9 43 34.81 36.28 4 -1.650 1223 3370 6 Velorum			6	Velorum					
1223 3370 6 Velorum			l i	'				1	
1224 3382 6 Velorum 9 45 30 19 37 15 3 +2 310			1 1					ł	
	- 1	• • •							
122) 3304 3 0 Chamestonius						-	1	1	
	1225	3304	3 0	Chamalconels	y 4º 14	•••	<u> </u>	<u> </u>	•••

The large proper motion in N.P.D. assigned to this Star in the B.A.C. appears erroneous. The large proper motion in N.P.D. assigned to this Star in the B.A.C. appears erroneous.

Mars N.D.D.	Mean Year and Fraction of Year.	, of	Annual	Annual		No	o, for re	eference.		
Mean N.P.D. 1840.	. 2 . ⇔	Obs. P.D.	Precess.	Proper Motion.		ن		ا ن	on.	ne.
Jan. 1.	tion .	'o Z	N.P.D.	in	ille	ban	WS.	1801	dera	log
	Mean Y Fraction	Š.	for 1840.	N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson	Catalogue,
									<u> </u>	<u> </u>
. <i>.</i> .			•	,						
170 5 35.84	40.35	2	+15.87	- 0.10	3981	2568	••	••	••	1191
148 31 6.00	34.26	6	+15.90		3949	2565	••	226	••	1192
121 27 43.76	39.04	7	+15.93		3939	2566	••	•••	••	1193
	••					2580	••	••]	••	1194
162 22 16.60	40.38	2	+15.93	••	3968	2573	••	••	••	1195
138 2 5.60	40.52	2	+15.95	••	3950	2570	••	••	••	1196
	••		••		3952	2577	••	••	••	1197
•• • ••	••	•••	••	••	••	2589	••	•••	••	1198
	••		••	••	3956	2579	••	••	••	1199
142 57 0.90	40.37	3	+16.01	••	3961	2581	••	••	••	1200
79 23 1'41	37.28	1	+16.02	+ 0.04		2586	180	••	•••	1201
	••			••	••	2599	••	••	••	1202
120 36 19.00	40.56	3	+16.12	0.00	3987	2607	••	••	••	1203
75 14 57 57	36.31	2	+16.18	+ 0.03	••		••	••	••	1204
71 22 34.73	37.07	1	+16.51	••	••		••	••	. ••	1205
147 15 27:30	40.56	3	+16.52		3990	2615	••		••	1206
65 29 31.16	35.49	3	+16.57	+ 0.03	•••	2620	••		156	1207
117 2 23.64	36.43	13	+16.58		3991	2628	••	••	••	1208
140 29 48.20	40.38	3	+16.32	••	3998	2633	••		••	1209
143 9 36.50	40.39	2	+16.34	••	4003	2637	••	•••	••	1210
170 13 13.79	40.37	2	+16.35	+ 0.03	4048	2648	••			1211
	••				4018	2644	••		••	1212
71 12 7'40	37.07	1	+16.44				••			1213
134 1 3.60	40.38	3	+16.44		4022	2659	••		••	1214
146 26 59-10	40.35	2	. + 16.46		4028	2660	••	••	••	1215
151 46 18 11	34.82	9	+16.47	-0.03	4033	2664	••	229	••	1216
148 3 35.20	40.37	3	+16.48		4032	2665			••	1217
						2685			••	1218
154 19 51.57	37.66	12	+16.28	+ 0.01	4051	2682	181	230	21	1219
154 19 54	••		••	•••		••	••		••	1220
			••	.,	4049	2686	••		••	1221
	••					2693	••		••	1222
134 59 16.50	40.50	3	+16,62		4047	2688	••		••	1223
	•		••		4057	2704	••		••	1224
166 1 47.10	40.32	2	+16.24		4081	2711	••		••	1225
	1				!					

No.	No. in B.A.C.	Magnitude.	Star's Name,	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year,	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
1226 1227 1228 1229 1230 1231 1232 1233 1234	3391 3395 3396	6 6 6 6 6 6 4 6 4	Carinæ Hydræ Velorum Velorum 27 Leonis Argûs Velorum 29 Leonis	h m e 9 46 25 78 9 46 57·84 9 47 58·59 9 47 59·93 9 48 54·94 9 49 36·67 9 50 28·85 9 51 15·15 9 51 24 9 51 45·39	40°34 36°77 36°23 40°11 40°29 39°15 40°34 35°31	2 3 4 3 3 5 4 3	+1.688 +2.727 +2.191 +2.355 +2.225 +3.241 +2.201 +2.098 	-0.004 -0.007
1236 1237 1238 1239 1240		6 6 6 6	Antliæ	9 52 0.82 9 53 11.90 9 54 48.13 9 56 55.07 9 58 27	40'15 36'13 36'24 40'29 40'32	3 4 4 1	+2·573 -0·649 +1·894 +2·253 +1·903	••
1242 1243 1244 1245	3453 3452 3455 3459	7 3'4 6'7 6	Velorum	9 59 50'71 9 58 29'19 9 58 36'03 9 59 1	36·94 37·45 38·30	4 8 4 	+2·236 +3·285 +2·680 	-0.014 -0.004
1247 1248 1249 1250	3472 3479 3480	Neb. 7 5.6 7 5 6	Antliæ Velorum Q Carinæ Chamæleontisµ ¹	10 0 17.55 10 2 38.63 10 2 52.80 10 4 10	35°22 37°18 36°20	4 3 4 	+2.263 +2.612	
1255	3494 3499 3505	7 6 6 5.6 3.4	Brisbane 2874	10 4 52'14 10 6 12'47 10 6 21'09 10 7 12'85 10 8 2	36.94 40.30 40.14 40.30	4 3 3 4	+2.629 +2.080 +2.670 +2.307	
1258 1259 1260	3512	4 6 5.6	Velorumq Velorum	10 8 1.75 10 8 49 10 9 1	36.14	6	+2.219	-0.017

1237. The large proper motion in N.P.D. assigned to this Star in the B.A.C. is erroneous.
The proper motions are very small.
1250. The N.P.D. of this Star given in the B.A.C. is about 20° too small.

Mars N.D.D.	Mean Year and Fraction of Year	a. of	Annual	Annual		N	o. for re	ference,		
Mean N.P.D. 1840.	ه و	Obs. P.D.	Precess.	Proper Motion					ġ	j.
Jan. 1.	tion 1	ōZ	N.P.D.	in	ille	bane	, W.	son	ders	logu
	Me	No.	for 1840.	N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson	Henderson	Catalogue.
										<u> </u>
0,,										
151 59 47.20	40.39	2	+16.75		4066	2710	••		••	1226
	••		••		4059	2715	••		••	1227
		•••			4070	2724	••		••	1228
134 31 47.30	40.58	2	+16.82		4068	2723	••	••		1229
139 29 19:00	40.39	2	+16.87		4075	2732	••	••	••	1230
76 47 41 62	38.03	1	+16.90	+ 0.01			••	••		1231
140 34 36.70	40.34	2	+16.94		4085	2745	••	••	••	1232
143 48 28.45	35.55	10	+16.97	+ 0.01	4093	2752	•••	232		1233
.141 52 41.60	40.39	2	+16.98		4094	2754	••	•••		1234
81 11 27.48	37.23	3	+17.00	+ 0.03	••	2757	182	••	••	1235
125 7 37.70	40.16	1	+17.01		4095	2759				1236
169 18 20.00	40.32	3	+17.07		4139	2772				1237
	••					. 2791			 	1238
	••				4114	2783				1239
149 39 0.53	40.36	3	+17.53		4138	2806				1240
	,									
124 6 25.70	40.31	3	+17.30	••	4141	2821	•••			1241
	••	**	••	••	4147	2824	•••	•••	••	1242
72 27 34.85	36.2	12	+17.31	0.00	••			•••		1243
120 6 54.23	38.43	6	+17.31	••	4143	2823	••		••	1244
140 32 17.50	40.37	2	+17.33	••	4152	2834	''	••	"	1245
77 15 12.36	35.60	71	+17.36	- 0.01	••	2838	184		142	1246
129 38	••		••	••	••					1247
	••		••	••	4167	2857		••	••	1248
141 1 41.00	40.36	3	+17.20	••	4172	2860	••	•••		1249
154 43 36.70	40.38	1	+17.55	••	4191		••			1250
171 26 18.30	40.33	3	+17.57	0.00	4232	2880				1251
	••		••			2874				1252
i47 16 21·50	40.36	1	+17.64	••	4201	2887				1253
122 14 39.10	40.11	2	+17.64	••	4196	2888		••		1254
140 26 26.50	40.38	2	+17.68	••	4206	2895	••	••		1255
46 17 22.77	37.23	17	+17.69	+ 0.06						1256
149 7 37.00	40.38	1	+17:69	••	4217	2899	••	••	••	1257
131 19 51.33	37.35	14	+17.71	- 0.02	4212	2904	••	234	••	1258
132 18 55.20	40.36	1	+17.74	••	4222	2914	••	••	••	1259
155 34 48.30	40.36	3	+17.75	••	4233	2918	••	••	••	1260
										1

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess, in R.A. for 1840.	Annual Proper Motion in R.A.
1261 1262 1263	3516 3521 3523	4 6 2	Argûs	ro 10 47.99	34°27 37°68 36°35	7 8 10	+1.441 +2.743 +3.302	+0.01d
1264 1265	••	8	W.B. 197	10 11 14.03	37.4 2 37.39	2 I	+2.080	••
1266 1267 1268 1269	3527 3526	6·7 5 6·7	Velorum q	10 11 27 10 11 39'98 10 11 44'88 10 12 3'77	36·15 40·32 36·28	 4 4	+2·545 +1·995 +2·665	-0.014
1270	3524	6	Octantis	10 12 18	••	••	••	••
1271 1272 1273	3533 3536	9 3 5	34 Ursæ Majoris μ Velorum V	10 12 33 08 10 12 46 10 13 36 74	37.41	9	+2.241	-0.013
1274	••	7·8 7·8	W.B. 242 W.B. 258	10 13 47 19	36·40 37·39	2 4	+2·977 +2·982	••
1276	3546	5	Velorum T Octantis	10 14 58	 37 ^{·8} 4		 -5·665	••
1278 1279 1280	3552 3557	5 6 5.6	Antliæ	10 15 28 10 16 30 10 16 34.71	40'22		+2.751	••
1281	3558	Neb.	•••••	10 10 34 71	35.53	3	+2.881	··
1282	3564 3568	5·6 4	Carinæ L 42 Hydræ	10 18 15 10 18 21	••	••	••	••
1284	3578	4°5 7°8	Antliæ a Brisbane 3019	10 10 50.25	36.85		+2.741	-0.002
1286	3585 3589	4°5 5	CarinæI VelorumP	10 21 28 10 21 12 23	34.27	8	+1.519	-0.008
1288 1289 1290		5 5.6 5.6	Carinæ	10 22 13.01 10 22 13.01	40.50 40.50	3 5	+2.766 +2.755	+0.003
1291		6	Carinæ	10 22 23.13	38.32	6	+1.893	••
1292 1293 1294	3605	6 6 4	46 Leonisi Carinæρ	10 23 50.99 10 23 39	40·38	 I I4	+1.68 +1.68	0.000
1295		6	Velorum	10 25 7.31	40.34	2	+2.248	••

	Year and n of Year.	38. of	Annual	Annual		N	o, for r	eference,	•	
Mean N.P.D. 1840,	Mean Year a Fraction of Ye	Obs.	Precess. in	Proper Motion	-		1	. 1	ď	ن
Jan. I.	Z ioi	of N.P	N.P.D.	in	je.	ane	ws.	0g	Ě	1 20
_	in the	No.	for 1840.	N.P.D.	Lacaille,	Brisbane.	Fallows.	ohnson.	Henderson	Catalogue.
	≥ Fi	Z			-1	<u>m</u>	<u> </u>	<u> </u>	Ξ_	၂
0 1 4			•							
159 14 39.22	34.29	6	+17.79	+ 0.01	4243	2924	••	235	••	1261
118 11 39.22	38.59	5	+17.82		4234	2927	••		••	1262
69 21 6.78	35.99	11	+17.84	+ 0.12		2929	••			1263
98 32	••	ا ا	••				••		••	1264
99 9 3.30	37:40	2	+17.84	••			••		••	1269
99 23 38.00	36.38	1	+17.85				••		••	1260
	••			••	4244	2933				126;
150 32 3.41	40.37	3	+17.86	- 0.03	4249	2935		236		126
	••				4245	2936	••	••	••	1269
173 17 57.80	40.37	1	+17.88	••	4297	2950	••	••	••	1270
99 17 56.70	37:39	1	+17.89				••			127
47 41 53.81	37.23	17	+17.90	••	••			••	••	127
144 13 36.79	40.37	2	+17.94	+ 0.04	4263	2952				127
98 58 6.80	36.37	I	+17.94		••					127
98 35 24.50	37.40	3	+17.98	•• ,	••	••		••	••	127
145 14 20.59	38.30	4	+17.89	.+ 0.02	4272	2972		237	.,	127
176 7 38.40	37.85	1	+17.98		4342			••	, Y	127
130 50 48.57	35.40	12	+18.01	- 0.03	4271	2974	••	238	••	127
127 11 59.30	40.37	1	+18.02		4278	2980		•••	. ••	127
118 20 31.30	40.34	ı	+18.05	••.	4 2 77	2981	••	••	••	128
107 49				••	••					128
126 2 34.40	40.32	3	+18.11	••,	4296	2999	,••	••		128
106 1 16.91	36.58	8	+18.15	+ 0.11	••		••	239	8.0	128
120 15 18.11	36.84	17	+18.14	+ 0.02	4298	3011	••	240	. ••	128
146 47 34.20	40.36	1	+18.53		••	3019	••	••	••	128
163 13 5.28	35.79	4	+18.33	0.00	4319	3025		241	••	128
146 49 26.51	40.38	3	+18.53	- o.o3	4310	3023			••	128
147 55 26.19	40.38	1	+18.25	+ 0.03	4314	3031				128
118 50 50.77	38.34	3	+18.56	••	4306	3030	••	••	•••	128
119 47 24.67	37.24	7	+18.26	••	4309	3032	••	••	••	129
154 53 22.10	40.38	1	+18.27		4321	3034	••		••	229
75 2 38.60	36.97	1	+18.31		••	••			••	129
154 21 35.00	40.36	3	+18.32	••	433I	3044	••		••	129
79 52 20.31	35.76	5	+18.34	+ 0.03	· ••	3046	••		••	1294
134 14 54.80	40.35	3	+18.36	••	4334	3058			••	1295

	B.A.C.		·		Mean Year and Fraction of Year	ۍ و	Annual	Annual
No.	B.A	ين	Star's Name,	Mean R.A. 1840.	2 2	o ₹	Precess.	Proper Motion
140.	.u	į	Seat a Marrie,	Jan. 1.	ion X	20 24	R.A. for	in
	No.	Magnitude.			Mea	Zo.	1840.	R.A.
		-						
				h m s			•	
1296		••	Velorum	10 25 8	••		••	
1297	3614	6	VelorumY	10 25 9	••	•••	••	••
1298	••	9	Velorum	10 25	••	•••	••	••
1299	3615	6	Velorum	10 25 8.16	40.34	2	+2.248	••
1300	••	7	***************************************	10 25 20.32	36.40	4	+2.952	••
1301	3618	6	Velorum	10 26 12				
1302	3617	5.6	CarinæK	10 26 17.86	36.22	4	+17513	
1303	3619		Carinæ	10 26 21	•••		••	
1304	3620	6	44 Hydræ	10 26 24.48	35.32	6	+2.847	
1305	3624	6	Carinæ	10 27 17.56	37.09	3	+1'413	••
1306	••	8	4	10 27 45'11	37.39	4	+2.959	••
1307	3630	••	Antliæ	10 28 7.18	36.99	2	+2.653	••
1308	••	7	Velorum	10 29 11.38	36.87	5	+2.490	••
1309	3635	5.6	Carinæ	10 29 27.28	37.21	3	+2.586	••
1310	3638	6	Hydræ	10 29 43.56	40.73	5	+2.815	••
1311	3642	5.6	Carinæt1	10 30 22	•••		••	
1312	••	••		10 30 34	••		••	
1313	3644	5	Velorum	10 30 35.50	35.33	1	+2.219	-0.012
1314	3646	5	Hydræ	10 30 47	••		••	
1315	3648	6	Carinæ	10 31 22	••		••	••
1316	••		**********	10 31 23.82	37:39	4	+2.949	
1317	••	••		10 31 42.82	36.30	1	+2.965	
1318	••	6.7	Velorum	10 31 49.41	36.64	4	+2.621	
1319	3654	5.6	Chamæleontis	10 32 26.39	37.23	2	+1.142	
1320	3655	5	Carinæt9	10 32 40.23	40.38	2	+2.562	0.000
1321		7.8		10 32 (41)		 		
1322		7	Brisbane 3144	10 32 52.23	36.11	3	+0.013	
1323		6	Carinæ	10 32 54	30			
1324		9	Carinæ	10 32 54			••	
1325		5.6	VelorumX	10 32 57'15	38.33	6	+2.370	
			37.1					
1326		7	Velorum	10 33 3'02	38.48	7	+2.370	••
1327		7	Cape Obs. 1871 (111)	10 33 8'27	37.85	3	-3.268	
1328		5	Chamæleontisy	10 33 31	••	••	••	
1329		8	***************************************	10 33 53.88	36.41	4	+2.950	
1330	••	8	••••••	10 34 13.88	36.44	2	+2.945	•••

^{1305.} A comparison between these Observations and others made at the Observatory in 1874 shows that the proper motions of this Star are very small, and that the values given in the B.A.C. are erroneous.

Mean N,P,D,	Mean Year and Fraction of Year,	Obe, of P.D.	Annual Precess.	Annual Proper		N	o. for re	eference,		
1840.	Yea 1 of	of Ol	in	Motion		ď		•	ion.	űe,
Jan. I.	Mean Y Fraction		N.P.D. for 1840,	in N.P.D.	Lacaille,	Brisbane.	0W8	Johnson.	Henderson	Catalogue,
	Fra	S.	10. 1040,		Ž	Brie	Fallows.	नु	Hen	S
0 , ,										
134 14 43 80	40.35	3	+18.36	•		٠				1296
142 54 12.70	40.32	3	+18.36		4336	3062	••	••	••	1297
142 53 56 70	40.37	,	+18.36		733	,	••	••	••	1298
	••		,					••	••	1299
102 34 55.90	36.35	2	+18.37				••	••	•	1300
		-					•	••	••	
136 10 50.50	40.42	2	+18.40		4344	3069	••	••	••	1301
161 10 12.90	40.39	1	+18.40	••	4357	3074	••	••	••	1302
150 51 48.69	37.80	2	+18.41	+ 0.03	4348	3072	••	242	••	1303
112 55 21.20	35.63	6	+18.41		••	••	••	••	••	1304
162 23 57.50	40.37	3	+18.44	••	4367	3083	••	•••	••	1305
102 10 27:50	37°39	4	+18.45							1306
	••				4358	3085			•••	1307
	••			. .	4369	3096				1308
146 43 49.30	40.38	3	+18.51		4373	3099			••	1309
116 35 7.00	40.31	3	+18.52		4370	3102			••	1310
0		-								
148 44 0.90	40.38	2	+18.24	••	4380	3112	••	••	••	1311
102 55 6.50	36.30	1	+18.22	••	••	••	••	••	••	1312
137 23 45.19	40.46	2	+18.22	+ 0.03	4378	3114	••	243	• ••	1313
106 2 51.10	36.55	4	+18.26	••		•••	••	244	••	1314
147 54 12.80	40.38	2	+18.28	••	4388	3121	••	••	••	1315
103 40 24.00	37.40	2	+18.58				••			1316
101 55	••									1317
	••				4386	3122		••		1318
165 28 48.20	40.38	2	+18.61		4411	3130			••	1319
148 21 5.03	40.33	2	+18.62	- 0.10	4396	3127	••			1320
148 00 1111										
148 20 51.90	40.33	2	+18.62	••	••	•••	••	••	••	1321
147 50 505	••	••		••	••	3144	••	••	••	1322
147 59 5.20	40°37	1	+18.63		44 0 I	3133	••	••	••	1323
147 59 0.00	40.37	1	+18.63	' ••	••	••	••	••		1324
*** ** *5 *40	40.32	3	+18.63	••	4398	3135	••	••	••	1325
144 46 29.00	40.35	3	+ 18.63			3136	••			1326
175 44 18.60	37.86	2	+18.63				••		••	1327
167 46 42.80	40.45	1	+18.65	0.00	4428	3146	••	245	••	1328
103 53 29.80	36.36	2	+18.66			••			••	1329
104 32 3.60	36.37	1	+18.67		••			••	••	1330
<u> </u>		<u> </u>		<u> </u>	1					·
		•								

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840. Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess, in R.A. for 1840.	Annual Proper Motion in R.A.
				h m s				
1331	3667	6	34 Sextantis	10 34 21.74	40'20	I	+3.109	-0.008
1332	3673	6	Carinse	10 35 11.68	40.38	3	+2.525	
1333	3677	6	Antliæ	10 35 18	••	•••	••]
I334	3675	6	Chamæleontis	10 35 28.42	37.14	3	+1.324	
1335	3676	6	Chamæleontis	10 35 31	••	••	••	
1336	3680	6	Carinse	10 36 31	••		••	
1337	368 I	5.6	Carinse	10 36 35	••			
1338	3686	3	Argûs	10 37 15.67	35.82	9	+2.122	-0.011
1339	٠		•••••	10 37 16	••	••		
1340	3688	5.6	Carinse	10 37 28	••		••	
1341	3693	6	52 Leonisk	10 37 56.45	36.84	3	+3.198	-0.011
1342	3694	6	Carinæ	10 38 20.23	37:39	5	+2.121	
1343	3695	2	Argûsη	10 38 52.09	36.08	30	+2.302	-0.003
1344	3700	6	Velorum	10 39 31	••	••	••	
1345	••	6.7	Octantis	10 39 40'30	37.84	3	-2.464	••
1346	••	••		10 39 49.45	36.59	1	+2.955	
I 347	3701	6	Chamæleontis	10 40 8	••	••	••	
1348	3705	5.6	VelorumZ	10 40 31	••	••	••	
1349	3708	6	53 Leonis	10 40 50.28	37.92	7	+3.163	-0.003
1350	3715	4	Hydræ	10 41 44	••	••	••	
1351	••	Neb.		10 42 26.09	34.30	9	••	
1352	3719	6	Antlise	10 42 31.08	40.38	1	+2.481	
1353	••			10 43 22'26	37.85	1	-2.246	
1354	3723	5.6	Chamæleontisδ1	10 43 41	••		••	
1355	3724	5	Chamæleontis δ^2	10 44 13	••	••	••	••
1356	3733	5.6	Hydræ <i>b</i> ³	10 45 40	••		••	
1357	3734	6	Caringe	10 45 58.73	40.38	3	+2.433	
1358	••			10 46 22.13	36.30	1	+2.975	
1359	3739	6	Carinse	10 46 54.50	40.34	2	+2.400	
1360		5	Carinæu	10 47 0'79	37.81	8	+2.401	0.000
1361	3746	6	Chamæleontis	10 47 27	••		••	
1362	••	7	Centauri	10 48 14.10	36.51	4	+2.699	••
1363	3753	6	Carinæ	10 48 28.27	36.30	4	+1.951	••
1364	3755	5.6	Antliæ	10 49 16.27	36.67	9	+2.773	-0.002
1365	3756	5.6	Chamæleontis	10 49 48	••		••	••
!		<u> </u>						L

^{1332.} The two observations of this Star consist of a direct and reflexion observation made on February 11th, 1840.

An arbitrary alteration has been made in the reflexion observation by the observer apparently to make the two observations agree, but it appears doubtful whether the alteration made is correct. The N.P.D. is larger than Brisbane's determination by about 7" and is also larger than the results of recent observations by about the same quantity.

	Mean Year and Fraction of Year	å.	Annual	Annual		N	o. for re	ference.		
Mean N.P.D. 1840.	ğ 75	P.D.	Precess,	Proper Motion.			1		e.	e i
Jan, I.	d io	6Z	N.P.D.	in	ile.	an	, ¥8	Son	E.	100
	Mea	Š.	for 1840.	N.P.D.	Lacaille.	Brisbane	Fallows.	Johnson.	Henderson	Catalogue.
	——————————————————————————————————————							<u> </u>	 -	├ —
0 / #			•	•						
•• • ••	••	••	••	••	•••	•••	••	••	••	1331
148 50(37.60)	40.11	2	+18.40	••	4422	3162	•••	••	••	1332
121 52 47.60	40.38	2	+18.40	••	4415	3161	••	•••	••	1333
164 19 24.10	40.38	I	+18.41	••	4441	3166	••	••	••	1334
163 39 34.70	40.45	1	+18.41	••	4439	3170	••	••	••	1335
148 22 43.20	40.34	3	+18.74	••	4435	3175			••	1336
153 37 50.04	32.31	2	+18'74	+ 0.02	••	3176	••	246	••	1337
153 33 26.80	36.53	12	+18.76	+ 0.03	4447	3184	192	247	22	1338
153 33 36.70	32.31	1	+18.76	••	••		••	••	••	1339
149 43 42.00	40.38	3	+18.77	••	4446	3185	••	••	••	1340
74 57 42 10	36.43	2	+18.79	••					••	1341
153 7 21.00	40.39	1	+18.80	••	4455	3195	••	••	••	1342
148 50 40.55	35.62	51	+18.81	+ 0.01	4457	3198	194	248	33	1343
132 20 55.70	40.38	3	+18.83		4459	3201	••	••		344
175 15 30.40	37.86	2	+18.84	••	4510			••	••	1345
,										Ι.
104 16 4.40	36.59	I	+18.84	••	4480	•••		••	••	1346
168 56 40.50	40.38	I	+18.85	••	4489	3212	••	••	••	1347
145 54 52.60	40.37	2	+18.86	••	4468	3211	••	••	••	1348
78 36 36.54	38.03	1	+18.87	+ 0.03	•••	•••	••	••	••	3349
105 21 28.50	38.55	3	+18.90	•••	•••	•	••	250	••	1350
123 45	••			••	••		••	••		1351
123 12 48.20	40.41	3	+18.92	••	4483	3237	•••	••	••	1352
175 32 1.20	37.86	2	+18.95	••	••		••	••	••	1353
169 37 30.07	40'37	3	+18.96	+0.08	4509	3243	••	••	••	1354
169 41 47.70	40.38	2	+18.97	+0.01	4513	3247		251	••	1355
109 16 42 00	36.98	2	+19.01					••	••	1356
146 23 29.40	40.35	3	+19.02	••	4507	3263	•••	••	••	1357
102 53	••			••				••	••	1358
	••		••			3272		••		1359
148 0 15.30	36.22	8	+19.05	+ 0.03	4515	3274	••	252		1360
165 1 59.90	40.39	1	+19.06		4528	3280			••	1361
	••		••	••	4520	3284	••	••	••	1362
159 52 7.40	40.38	3	+19.09	••	453I	3288				1363
126 16 44.38	37:34	13	+19.11	+ 0.50	4527	3293	••	••		1364
168 42 29.80	40.40	3	+19.15	••	4544	3298	••	••	••	1365
		<u> </u>	·		1	·				<u> </u>

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. I.	Mean Year and Fraction of Year.	No. of Obc. of R.A.	Annual Precess, in R.A. for 1840.	Annual Proper Motion in R.A.
1366 1367	 3763	7 6	Antliæ	h m s 10 51 23.41 10 51 41	36.38	4	+2.953	•
1368	3766	4	7 Craterisα	10 51 59.03	36.34	4	+2.949	-0.033
1369	3769	5.6	59 Leonis	10 52 27.09	37.10	4	+3.119	-0.002
1370	••	6.4	Chamæleontis	10 52 42.97	36.50	3	+1.400	••
1371	3772	6	Centauri	10 52 49.60	37.10	4	+ 2.731	••
1372	3774	1	Hydræ	10 53 6	••	•••	••	••
1373	••	8	W. 1.1	10 53 55.14	39.78	7	+3.133	
1374	3778	6	Brisbane 3339	10 54 23 30	37.22	3	+2'138	"
I 375		°	Hydræ	10 54 40.19	40.54	3	+2.889	••
1376		7	Hydræ	10 55 34.41	36.32	4	+2.885	
I 377	3783	6	Hydr æ	10 22 39.12	38.31	3	+2.848	••
1378	3788	4.2	63 Leonis χ	10 56 45.69	38.13	18	+3.154	~0 '024
1379	3789	6	Velorum	10 57 6	••	••	••	••
1380	3792	6	Antliæ	10 57 21.47	36.39	3	+2.819	••
1381	3793	5	Hydræ χ ¹	10 57 37.83	40.06	1,	+2.893	-0.009
1382	3794	5	Hydræχ²	10 28 12.81	40'29	1	+2.895	+0.002
1383	••	7	Brisbane 3394	10 59 27.50	37.19	3	+2.618	
1384	3804	6	Centauri	10 59 53	••	••	••	
1385	3805	6	Carinæ ¹	11 0 2	••	••	••	••
1386	3806	6	Carinæ	11 0 3.30	37.14	4	+2.363	
1387	3803	6	Octantisη	11 0 12	••	••	••	
1388	3815	5	Hydræ	11 0 59.79	40.34	2	+2.897	••
1389	••	7	••••••	11 1 2.81	36.35	4	+2.957	••
1390	3814	6	Carinæ	11 1 4.87	37.28	2	+2.137	••
1391	3818	5.6	Carinæ	11 1 47	••	••	••	••
1392	3819	6	Carinæ	11 1 48.07	37:33	3	+2.240	••
1393	3820	6	Carinæ83	11 1 55	••	••	••	••
1394	••	••	•••••	11 3 19.85	39.54	1	3.131	••
1395	3826	4	11 Crateris	11 3 47 92	36.56	4	+2.941	+0.003
1396		6.7	Hydræ	11 4 29	••		••	••
	3830	6	Centauri	11 2 17.00	36.39	3	+2.218	••
	3834	2,3	68 Leonis ð	11 2 32.39	35.21	53	+3.104	+0.011
1399		6.7	Leonis	11 5 42.91	39*23	1	+3.119	
1400	3835	6	Carinæy	11 5 45	••	••	••	••

	r and Year.	, of	Annual	Annual		. N	o. for r	eference	•	
Mean N.P.D. 1840, Jan. 1.	Mean Year Fraction of Y	of Obs. N.P D.	Precess. in N.P.D.	Proper Motion in	ille.	Brisbane.	ows.	Johnson.	Henderson.	Catalogue,
	Mean	No.	for 1840.	N.P.D.	Lacaille.	Bris	Fallows.	Johr	Hen	S S
0,,			•							
106 46 0'20	36.32	3	+19.17	••	••	••	••	••	••	1366
122 52 45.80	40.38	3	+19-17	••	4540	3312		••	••	1367
107 26 53.45	36.54	16	+19.18		••	3315	196	253	••	1368
83 5 53.92	36.44	3	+19.19	+ 0.06		•••	197	••	•••	1369
•• • ••	••		••	••	4564	3327	••	••	••	1370
131 22 9.10	40.40	3	+19.50	••	4550	3323	••	••	••	1371
120 59 11.00	40.40	3	+19.51	••	4552	3328	••	••	••	1372
80 16	••		••	••	••		••	••	••	1373
	••	••	••	••	••	3339		••		1374
115 58 1.40	40.33	3	+19.25	••	4565	3340	••	••		1375
	••		••			3348				1376
121 5 58.30	38.08	4	+19.27	••	4571	3350		••		I 377
81 48 0.20	36.52	8	+19.30	+ 0.08			199	•••		1378
143 20 9.70	40.33	3	+19.31	••	4581	3368				1379
	••		••	••	4580	3372	••	••		1380
116 25 52.09	40.40	3	+19.32	+ 0.03	4583	3376		254		1381
116 25 27.89	40.42	2	+19.33	+ 0.03	4587	3382		•••		1382
	•		••			3394				1383
131 46 34.10	40.33	2	+19.37		4603	3400		•••		1384
151 33 37.80	40.47	3	+19.38		4611	3402		••		1385
					4613	3404				1386
	40.08	1	+19.38	+ 0.08	4643	3409				1387
173 43 57 17	40.38	Į.	+19.40		4615	34-9		255		1388
108 33 3'40	40.35	3	1	••	4005					1389
160 0 46·30	36.35	2 2	+19.40		4625	3433	::		\·	1390
1	40'47	*		,,						
148 6 33.50	40.46	2	+19.41	••	4627	3416	••	••	''	1391
	••	••	••	••	4626	3417	••	••	••	1392
151 4 53.10	40.41	3	+19.42	••	4629	3419	••	••	"	1393
80 49	• • •	••		••	••	0436	207	256		1394
111 57 i1.83	36.69	12	+19.46	••	••	3436	201	256	"	1395
121 33 56.60	40.38	1	+19.47	••	4642	3443	••	••	••	1396
138 14 0.20	40.39	3	+19.49	••	4649	3452	••	••	••	1397
68 36 2.48	34.45	1	+19.20	+ 0'14	••	••	,••	••		1398
•• • ••	••	••	••	••	••		••	••		1399
149 26 53.40	40.52	4	+19.20	••	4652	3462	••			1400
			1		·					
							•			

			<u> </u>					
No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				h to s				
1401	3839	6	Carinæ	11 6 8	••	••		
1402		•••	•••••	11 6 33.79	40.29	1	+2.881	•••
1403	3841	6	Carinæ	11 6 36.64	40.59	1	+2.263	
1404	••			11 7 22.51	36.56	1	+2.968	
1405	3843	5.6	73 Leonis	11 7 29 36	36.69	2	+3.148	-0.001
1406		_	0		37.85		-0.285	
1400	3859	7	Octantis	11 8 1.12	36.40	82	+3.005	-0.000
1407		3.4		11 18 20.78	36.76	1	+2.977	
1400	3860	6	Carinæ	11 12 36.70	37.∞	4	+2.212	••
1410	3862	4	77 Leonisσ		38.50	13	+3.102	-0.00d
14.0	3002	•	77 Leonis	11 12 53.03	30 20	•3	T 3 103	_0 009
1411	3866	4.	Centauri	11 13 43.77	35.01	4	+2.708	-0.002
1412	3865	6	Chamæleontis	11 13 52				••
1413	3867	6	Chamæleontis	11 13 52.78	37:30	2	+2:123	
1414	3874	6	13 Crateris	11 15 26.45	35.33	2	+2.988	••
1415	3875	5.6	Hydræ	11 15 28.59	40'28	1	+2.889	
1416	3877	4	78 Leonis	11 15 34.88	38.05	. 22	+3.124	+0.002
1417	3876	Neb.	*******************	11 15 35			••	
1418	3878	6	Centauri	11 15 53.64	40.40	2	+2.694	
1419	••		***************************************	11 15 54.13	36.24	1	+2.976	
1420	3880	6	Carinæ	11 16 28	••		••	
1			Ohamadaansia				1 2 2 2 2 4	
1421	••	7	Chamæleontis	11 16 35 31	37.33	3	+2.004	••
1422		7	15 Craterisy	11 16 43.80	40.45	:	+2.996	-0.000
1423	1	6	Hydræ	11 16 53.82	35°25	3	+2.899	0009
1424 1425	3891	6	Centauri	11 17 44.80	37.21	3	+2.888	
1427	309.	ľ	Centauri	11 1/ 49 14	3/ 21	,	72 000	1
1426	3889	6	Chamæleontis	11 17 50.65	37.31	3	+2.346	
1427		8		11 18 17.06	36.36	4	+2.975	
1428				11 18 36.28	36.54	. 1	+2.982	
1429	1	6	Centauri	11 18 49.43	39.08	7	+2.601	
1430	3896	6	Chamæleontis	11 18 59.56	38.23	5	+2.302	}
1431			***************************************	11 19 5.53	39.51	1	+3.101	
1432	3898	6	Centauri	11 19 21.40	37.41	3	+2.767	
1433	3900	+	84 Leonis	11 19 42.48	38.32	5	+3.084	-0.001
1434	3907	6	Centauri	11 20 53.76	40.42	3	+2.869	••
1435		8	Centauri	11 20 55	••			
I	١	1	l .	1	J	l	1	1

1426. The large proper motions of this Star given in the B.A.C. are erroneous.

Mean N.P.D.	r and Year.	s. of	Annual Precess.	Annual Proper		N	o. for r	eference		
1840, Jan. 1.	Mean Year and Fraction of Year	No. of Obs. N.P.D.	in N.P.D. for 1840.	Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
										i
153 18 0.50	.40.42	. 2	+19.21		4657	3467				1401
121 38	••				••				•••	1402
148 44 55.40	40.44	3	+19.52		4661	3473				1403
108 49	••									1404
75 49 13.56	36.05	1	+19.23	+ 0.04		••	••	••		1405
174 52 51.00	37.86	١.	1.00.04		0					
103 54 49.27		2	+19.24		4708		••	••	••	1406
108 51	35117	17	+19.61	- 0.18	••	• •	••	258	••	1407
	••		••	''	4773		••	••	••	1408
83 5 40.72	37.76	4	+19.64	+ 0.03	4712	3530		••	**	1409
	37 75	.	1 29 04	T 0 03			203	•••	••	1410
143 36 53.68	36.44	13	+19.65	+ 0.03	4717	3544	204	259		1411
168 47 31.35	40.42	2	+19.65	+ 0.15	4729	3548			•,•	1412
164 16 0.80	40.36	3	+19.65		4724	3547				1413
107 54 4.77	36.29	6	+19.68		 				••	1414
125 17 14.50	40.42	3	+19.68		4728	3554				1415
78 35 24.37	37.90	14	+19.68							
147 30 26.50	40.46	2	+10.68	+ 0.02	4777	2555	••.	• •	., .* *	1416
145 54 6.70	40.40	3	+19.69	••	4733	3555	••	••	• •	1417
110 28			1.909	••	4734	3557	••	••	••	1418
154 4 37.40	40'41	3	+19.70	;•	4737	3562	••	••	•,•	1419
	• • •	٠.	. 1 - 7 / 2	••	4/3/	3502	••	••	••	1.420
	••	••	••		4742	3565	••	••		1421
131 47	••		••	••	4736		••	••	. ••	1422
106 48 22.00	35.32	8	+19.70	••		••	••	261	••	1423
125 11 6.80	40.32	4	+19.72	••	4739	3571	••	••	••	1424
	••	••	••	••	4740	3573	••,	••	. : •	1425
161 22 40.80	40.41	3	+19.72		4744	3575				1426
111 48 18.20	36.34	3	+19.73		17,11	33/3	••	••	••	1427
110 28 39.50	36.54	1	+19.43						••	1428
153 5 24.10	40.39	3	+19.43	••	4747	3579				1429
162 45 19.70	40.39	2	+19.74	••	4752	3581				1430
						-			• •	
82 5	••	••	••	••	•••		••	••		1431
96		. ••	••	. ••	4748	3582	••	••	••	1432
86 15 47.07	36.32	.I.	+19.75	+ 0 02	••	••	••	••	•	1433
131 47 38.30	40.32	4	+19.77	••	4754	3595	. ••	••		1434
131 47 51.30	40.32	4	+19.77	••	••		•••	••	* *	1435
					·				-	<u> </u>
	•		•						-	

No.	No. in B.A.C.	Magnitude.	Star's Name,	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year,	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
ŀ				h m :			•	
1436	••		***********	11 21 24.03	39.55	2	+3.101	••
1437	••	7	Chamæleontis	11 21 42.63	37.76	4	+2.057	••
1438	3912	6	Chamæleontis	11 21 48.09	37.28	3	+2'405	••
1439	••	8	Brisbane 3609	II 22 28 08	37.19	3	+2.767	••
1440	3921	6.4	Hydræ	11 24 20.91	37.94	7	+2.959	-0.002
1441	3922	5	Hydræ	11 24 21 34	37:57	6	+2.959	-0.002
1442	3924	6	Centauri	11 24 24 03	38.40	4	+2.734	••
1443	3923	6	Centauri	11 24 26 94	38.88	4	+2.732	
1444	3926	5.6	Hydræ	11 25 0.16	40.47	1	+2.953	
1445	3928	4	Hydræ	11 25 8.60	38.29	9	+2.950	-0.016
				11 25 32.70				
1446	••	8.9	Centauri	11 25 50.21	36.35	3	+2.990	• •
1447	3929		·	11 26 52.82	40°47 36°23		+2.997	••
1448	•••	6	Centauri	11 27 12.04	38.02	-	+2.812	••
1449	3935	6	Centauri			4	+2.873	• •
1450	3936	°	Cuitanii	11 27 31.57	40'40	3	T# 0/3	••
1451	••			11 27 41.88	39.50	1	+3.093	••
1452	3938	6	Centauri	11 28 11.55	40.43	1	+2.875	••
1453	3941	4	Centauri \	11 28 25.98	40.38	4	+2.725	-0.010
1454	3945	6	Hydræ	11 28 39.61	40.52	3	+2.955	**
1455	3944	7	Centauri	11 28 41	••	••	••	••
1456	3946	4.2	91 Leonis v	11 28 45.47	39.43	11	+3.072	-0.003
1457	••	7	Centauri	11 29 3.19	40.48	1	+2.754	••
1458	••			11 29 3.39	39.19	2	+3.091	••
1459	••			11 29 25 14	36.53	1	+2.999	••
1460	••	••		11 29 39.71	36.53	1	+2.997	••
1461	3951	6	Centauri	11 29 49.99	37.36	4	+2.884	••
1462	3957	6	Chamæleontisπ¹	11 30 42.93	37.28	3	+2.435	••
1463	3937	7	Centauri	11 31 35.50	37.31	3	+2.818	••
1464		6	Centauri	11 32 7.00	38.03	4	+2.731	••
1465	3963	5.6	Hydræ	11 32 16.74	40.12	3	+2.963	••
1			·					
1466	••	••		11 32 29 47	36.54	1	+3.009	••
1467		6.7	Centauri	11 33 6.76	40.29	I	+2.782	••
	3967	6	Centauri	11 33 21.76	40.48	2	+2.790	••
1469		6	Hydræ	11 33 45 32	40.35	3	+2'978	••
1470	••	10	Hydræ	11 33 48.87	40.40	I	+2.978	••

1438. The large proper motion of this Star in R.A. given in the B.A.C. is erroneous. The proper motion is about -0.010.
1442, 1443. The very large proper motions assigned to these Stars in the B.A.C. are erroneous.

	r and Year.	, of	Annual	Annual		N	o. for r	eference.	•	
Mean N.P.D. 1840, Jan. 1.	Mean Year a	No. of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
0 / 0				•						
81 31	••	••	**	44	••	••	••	••	••	1436
•• • ••	••	••	••	••	••	3604	••	••	• •	1437
161 30	••	••	**	••	4765	3602	••	••	••	1438
	••	. ••	••	••	••	3609	**	••	••	1439
118 23 13.81	37.23	9	+19.82	- 0.11	••	••	••	••	••	1440
118 53 6.13	36.48	6	+19.82	- 0.11	4770	3628	4.		••	1441
148 33 33.50	40.40	4	+19.82	••	4774	3631	••	••	••	1442
148 37 58.50	40.46	2	+19.82	••	4775	3633	••	••	••	1443
120 12 16.90	40.39	4	+19.83	••	4776	3638	••	•••	••	1444
120 28 22.21	36.68	21	+19.83	+ 0.03	4779	3641	••	263	••	1445
112 18 17.10	36.34	2	+19.83	••						1446
129 42 15.60	40'37	3	+19.84		4785	3649			••	1447
112 50	••	••							••	1448
143 22 49'70	40'41	3	+19.85	••	4794	3657				1449
136 29 15.90	40.36	5	+19.86	••	4796	3660	••	••	••	1450
82 21	••			••			••		••	1451
136 45 17.50	40.31	1	+19.87	••		3663	••	••	••	1452
152 8 4.92	38.30	5	+19.87	+ 0.06	4804	3669	209	264	••	1453
122 41 1.80	40'41	3	+19.87	••	4800	3670	••	••	••	1454
120 41 36.30	40.48	2	+19.87	••	4809	3672	••	••	••	1455
89 56 28.44	38.04	1	+19.87	- o.o3	••	••	210	••	••	1456
	••	••	••	••	••	3679	••	••	••	1457
82 51	4.	••	••	••	••	••	••	••	••	1458
112 20 28.20	36.53	I	+19.88	••	••	••	••	••	••	1459
112 47 6.10	36.53	1	+19.88	••	••	••	••	••	••	1460
136 51 46.10	40'32	3	+19.88	••	4815	3684	••	••	••	1461
165 0 38.60	40'40	3	+19.89	•:•	4831	3691	••	••	••	1462
•• • ••	••	••	••	••	4832	3696	••	••	••	1463
124 30 39.20	40.41	3	+19'91	••	4843	3703	••	••	••	1464
123 51 31:70	40.32	1	+19.01	••	4839	3705	••	••	••	1465
111 26 44.60	36.59	1	+ 19.91	••		••	••	••	••	1466
151 36	••	••	••	••	4848	•••	••	••	••	1467
151 12 12.00	40.46	3	+19.92	••	4856	3715	••	••	••	1468
121 36 38.70	40.54	5	+19.93	••	4857	3721	•••	••	••	1469
121 35 51.20	. 40'32	2	+19.93	••	••	••	. ••	••	••	1470

No.	No. in B.A.C.	Magnitude.	Stat's Name,	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year,	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				_			,	
				h m s			8	8
1471	2072		Chamæleontisπ ²	11 33 55.49	37'39	4	+3.006	
1472	3972	5.6	Centauri	11 35 14.48	36.98	5	+2.557	
1473	3974		Centauri	11 35 30.05	36.35	2	+2.967	
1474	•••	6	Centauri	11 35 33.54	36.34	4	+3.010	
1475	3976		Centauri	11 35 55.42	40.29	4	+2.812	
1476	3977	6	Chamæleontis	11 36 14	••		••	
1477	••	ا ا		11 36 33.60	36.53	ı	+3.013	
1478	3978	4	27 Crateris	11 36 39.61	32.32	4	+3.029	0.000
1479	3979	5	2 Virginisξ	11 37 1.93	35.58	2	+3.093	+0.003
1480	•••	ا ا	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11 37 21.79	36.54	1	+3.050	
				. ,,	J+	•	13 -44	
1481	••	••	,	11 37 24.45	36.54	1	+3.050	
1482	3981	4	63 Ursæ Majorisχ	11 37 34	••		••	
1483	3982	4.2	3 Virginis	11 37 38.08	37.14	15	+3.089	+0.001
1484	3983	6	Centauri	11 37 50.30	40'42	2	+2.943	
1485	3984	4.2	Muscæ	11 38 5.94	37.19	3	+2.787	
1486	••	••		11 38 18.48	36.32	3	+3.016	
1487	3986	5.6	Centauri	11 38 48 52	37.25	3	+2.855	
1488	••	6	Centauri	11 38 54.28	37.29	2	+2.970	••
1489	3993	6	Muscæ	11 40 35.32	37°35	3	+2.818	
1490	3994	6	Hydræ	11 40 41	••	•••	••	•••
1401	3995	2.3	94 Leonis	11 40 53.65	36.28		.1.2.202	21226
1491		1 1		11 41 19.36		157	+3.103	-0.036
1492	4000	6	Centauri	11 41 56.13	36.53	I	+3.023	••
1493	4000	6	Muscæ	11 41 30 12	37.40	3	+2.866	••
1494			5 Virginis	11 42 21 66	37.73	4	+2.799	
1495	4002	3.4	5 4 11 gillio	11 42 21 00	37.73	19	+3.026	+0.048
1496	4004	6	Centauri	11 42 40	••		••	
1497	••		,0,	11 43 9.63	36.53	1	+3.029	I
1498	4007	5.6	Centauri	11 43 10	••		.,	
1499				11 43 21.31	36.38	6	+3.030	
	4009	6	Hydræ	11 43 36.98	37.26	3	+3.012	
1501	••	9.10		11 43 57.26	39.18	1	+3.079	••
1502	4011	6	Centauri	11 44 4.34	37.19	3	+2.879	••
1503	4013	5.6	Centauri	11 44 17:54	38.15	4	+2.935	
1504	4015	4	Hydræ	11 44 50.40	37.55	12	+3.014	-0.008
1505	••			11 45 13.88	36.53	1	+3.034	
		١		·				<u> </u>

1493. The large proper motion in N.P.D. assigned to this Star in the B.A.C. is erroneous.

Man NDD	ır and Year	s. of	Annual	Annual		N	o. for	reference	.	•
Mean N.P.D. 1840, Jan. 1.	Mean Year and Fraction of Year	No. of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
				ļ						Ť
0 / . #	07:05			•				İ	!	L
113 29 53.10	37°35 39°42	4	+19.93	••	4866	2700	•••	"	•••	1471
	39 4-		+19.94	••	4863	3733	•••		••	1472
113 19 41.70	36.52	2	+19.94		7003	3734	•		•••	1473
151 36 5.70	40.47	3	+10.02	::	4868	3739	::	::	::	1475
	,		1 -5 55		•] ","				/3
168 25 5.30	40.43	2	+19.95	••	4874	3741	••	••	••	1476
113 19	• • •	••	••	•••	••		••	••	••	1477
107 27 41.70	35.35	14	+19.95	••	••	••	••	266	••	1478
80 51 11.40	35.52	4	+ 19.96	••	••	••	••	••	••	1479
111 25	••		••	••	••	••	••	••	••	1480
111 21 23.10	36.24	1	+19.96							1481
41 19 59.10	37.25	20	+19.96							1482
82 34 28.45	35.64	3	+19.96	+ 0.31					•	1483
134 48 7.90	40.30	4	+19.96		4878	3750				1484
155 50 30.80	40'44	3	+19.97		4883	3756				1485
	,									
113-50 38.10	36.52	2	+19.82	••	••	••	••	••	••	1486
120 17 19.00	40.40	3	+19.82	.••	4885	3763	••	••	••	1487
	••	•••		••	4887	3766	••	••	••	1488
155 55 29.65	39°42 36°82	4	+10.00	••	4899	3778		••	••	1489
115 51 37.11	30 02	13	+19.99	••	4898	3779	••	••	••	1490
74 32 1 17	36.95	37	+19.99	+ 0 10		3780	211	••	147	1491
113 47 26.30	36.53	1	+19.99							1492
152 53 56.30	40.40	3	+20.00		4903	3787				1493
159 20 9.90	40.41	3	+20.00	••	4907	3792	••	••		1494
87 20 2.76	35.65	6	+20.00	+ 0.58	••	3791	212	••	127	1495
151 45 22:60	40.43		-1-00:00		4008	2704				
113 24 22.70	36.53	3	+20.00	••	4908	3794	••	••	••	1496
134 17 1.40	40.37	3	+20.00	••	4910	3796	••	•	••	1497 1498
112 57 19.70	36.34	3	+20.00	••	4910	3/90	••	••	••	1499
. , ,					4913	3802	••			1500
				,,	17-3					-,00
83 29	••	••	••	••	•••	••	••		••	1501
154 18 55.90	40.43	3	+20.01	••	4920	3804	••	••	••	1502
146 5 56.00	40.38 -	1	+20.01		4922	3807	••	••	••	1503
123 1 5.20	37.24	36	+20.01	+ 0.02	4923	3811	213	267		1504
113 41 32.20	36.53	I	+20.05			•••	••	••	••	1505

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year,	No. of Obs. of R.A.	Annual Precess, in R.A. for 1840.	Annual Proper Motion in R.A.
				h m •			. •	
1506	l	•••		11 45 14.63	36.73	I	+3.034	"
1507	4016	:	Hydræ	11 45 23.01	40.34	4	+3.014	••
1508	4017	2	64. Ursæ Majorisγ	11 45 23		''	1 2 2 2 2 5	
1509	4000	6	Control	11 46 14.54	39.16	ı	+3.076	••
1510	4022	١	Centauri	11 40 14 24	40.38	1	+2.950	
1511	4023	6	Centauri	11 46 25.38	37.31	3	+3.015	
1512	4024	6	Hydræ	11 46 34.41	36.97	10	+3.035	
1513	4032	6	Hydræ	II 47 32·43	35.30	1	+3.034	••
1514	4035	6	30 Craterisη	II 47 52	••	•••	••	
1515	••		***************************************	11 48 36.13	39.17	1	+3:●75	••
			**************************************				•	
1516	**	7.8	Hydræ	11 48 37 38	37.20	3	+3.031	••
1517	••	8	*******************************	11 48 38.88	37.20	3	+3.031	••
1518	••	••	***************	11 49 12.03	36.38	4	+3.045	••
1519	••	''	***************************************	11 49 24.78	36.49	1	+3'044	
1520	••	''	***************************************	11 49 24.80	36.53	1	+3*045	
1521	4039	7	Virginis	11 50 1.47	39.13	2	+3.076	
1522	4040	6	Centauri	11 50 12.03	40'40	4	+2.989	
1523	4042	6	Hydræ	11 50 45.41	36.82	6	+3.046	
1524	4044	6	Centauri	11 51 5.12	40.52	4	+3.008	
1525	4049	5.6	7 Virginis	11 51 45.54	39.44	14	+3:075	-0.003
1526	4048	5	Chamæleontis	11 51 46.68	40.47		+2.858	-0.018
1527	4051	7	Chamæleontis	11 52 12.00	40.47	1	+2.870	
1528	4052	5	8 Virginis	11 52 40.32	34.37	1	+3:077	0.000
1529	4053	5.6	31 Crateris	11 52 40.80	35.52		+3.02	
1530	••	•••	Muscæ	11 53 40			••	••
1531		7	Muscæ	11 54 23.21	37.19	3	+2.979	••
1532	4060	6	Muscæ	11 54 30.60	40.38	3	+2.991	••
1533	∫ 4058	6	Octantis	11 54 32.07	71.47	7	+2.722	
	}	•••		11 54 33.22	37.85	2	+2.726	••
1534	••	9	Octantis	11 54 42	••	••	. ••	••
1535	4061	7	Crucis	11. 54 55*29	40.43	2	+3.012	-0.022
1536	4062	5.6	Centauri	11 55 23.75	40.56	3	+3.048	••
1537	4067	5.6	Crucis <i>θ</i> ^a	11 56 7.46	40.38	3	+3.029	+0.003
1538	4068	6	Muscæ	11 56 27.37	40.44	3	+3.055	••
1539	4071	5.6	Chamæleontis	11 56 35.66	37.71	6	+2.994	••
1540	4072	4'5	9 Virginis	11 57 3.46	37.16	10	+3.075	-0.013

1527. The large proper motions assigned to this Star in the B.A.C. are erroneous.
1533. The first R.A. iscarried back from the Cape observations 1871. I think it probable that the R.A. following belongs to the same Star; but the N.P.D. given by the Transit observer, 1837 November 6th, and November 7th is 174° 45'. No magnitude is assigned to the Star by the observer on either night.

	and Fear.	of .	Annual	Annual		. N	o. for r	eference	•	
Mean N.P.D. 1840. Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion. in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
0 / #			,							
	••	••]	••	••			••	••	••	1506
124 10 31.60	40.47	3	+20.05	••	4926	3813	••		••	1507
35 24 47.56	37.15	2	+20.03	- 0.00		•••	••	••	••	1508
84 14	••	•••	• • • • • • • • • • • • • • • • • • • •	••		3819	••	••	••	1509
146 31 10.80	40.37	4	+20.03	••	4931	3019	••	••	••	1510
	••		••		4932	3820				1511
114 49 38.33	37.02	6	+20.03		4933	3822			••	1512
	••		••		4940	3832		••	••	1513
106 15 35.80	35.41	4	+20.03		••	••			••	1514
	••		••		•••	••		••	••	1515
	0	_	Lancas		4042	3836			••	1516
121 22 37.30	36.38	I	+20.03	••	4942	3030			••	1517
	36.58	::	+20.04				••		•••	1518
115 15 27.40	-	3	+20.04				••		••	1519
113 46 47.30	36.40	3	1				••		••	1520
113 30	••	''					••			١
	••				••		••	••	••	1521
145 25 33.90	40.34	4	+20.04		4959	3849	••	••	••	1522
115 1 0.20	36.34	3	+20.04	••	4961	3853	••	••	••	1523
140 48 19:30	40.44	3	+20.04	••	4966	3856	••	••	••	1524
85 27 12.78	36.54	1	+20.04	+.0.03	••	••	••	••	••	1525
167 19 49 99	36.20	9	+20.04	+ 0.03	4974	3865	••	268		1526
167 18 6.30	38.69	3	+20.02		4975	3871	••	••	••	1527
	••		••				••	••	••	1528
108 46 6.40	35.61	6	+20.05		••		••	••	••	1529
128 18 22.50	40.39	2	+20.05	••	4980	••	••	••	••	1530
	••		••		4984	3883		••	••	1531
158 18 2.00	40.42	5	+20.05		4985	3886		••	••	1532
174 44 26.56	39.38	5	+20.05		4991	3884	••	••	•••}	1533
174 46	••			••	•••	''	••	••	•••	1534
174 44 45 25	39.13	4	+20.05		4000	3892	••	••	••	1535
152 25 16.77	40.43	2	+20.05	+ 0.06	4990		•••	••	••	l
131 32 15.90	40.21	2	+20.02		4992	3894	••		••	1536
152 16 28.68	40.43	2	+20.05	+ 5.02	4999	3901	••	••	••	1537
157 26 13.90	40.47	3	+20.06	••	5000	3902	••	••	••	1538
165 37 47.80	40.48	2	+20.06		5004	3907	••	••	••	1539
80 22 41.92	36.80	5	+20.06	••	•••	••	••	••	••	1540
	· · · · · · · · · · · · · · · · · · ·									

1541	No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840. Jan. 1.	Mean Year and Fraction of Year,	No. of Obs. of R.A.	Annual Precess, in R.A. for 1840.	Annual Proper Motion in R.A.
1541 7 11 57 53.41 37.26 3 +3.064 1542 67 11 58 8.17 34.73 2 +3.068 1543 						1			
1543 8-9	1541	••	7			37.26	3	+3.064	
1544 Centauri	1542	••	6.7		11 58 8.17	37.31	2	+3.048	
1545 4078 4'5 Crucis 7	1543	••	8.9		11 58 17.24	36.41	4	+3.062	
1546 8	1544	••				37°35	3	+3.062	
1547 4082 6 Chammeleontis	1545	4078	4'5	Crucis	11 28 32.11	37.15	11	+3.022	
1547 4082 6 Chamæleontis .	1546		8		11 58 42.55	26.35		+3:068	
1548	1 -		6				1	_	
1549 4085 6 Centauri 11 59 49 69 40 42 2 2 +3 071 -0011 1550 4086 6 Centauri 11 59 59 19 38 01 4 +3 072 1551 4087 3 Centauri 12 0 5 65 40 28 5 +3 072 1552 4088 67 Hydræ 12 0 5 96 40 49 1 +3 072 1553 4090 45 1 Corvi 12 0 10 24 37 07 3 +3 071 +0 010 1554 12 0 10 24 37 07 3 +3 071 +0 010 1555 12 0 10 24 37 07 3 +3 071 +0 010 1555 12 0 10 95 36 49 1 1 +3 072 1555 12 0 31 45 39 12 1 +3 068 1555 1555 4091 6 Centauri 12 0 38 42 40 47 1 +3 075 1558 4097 4 2 Corvi 12 1 48 1559 4098 6 Centauri 12 1 70 6 37 40 3 +3 082 1560 1561				ì					
1550 4086 6 Centauri 11 59 59 19 38 01 4 +3 072 1551 4087 3 Centauri 8 12 0 5 65 40 28 5 +3 072 1553 4088 67 Hydræ 12 0 5 96 40 49 1 +3 072 1553 4090 4'5 1 Corvi 12 0 10 24 37 07 3 +3 071 +0 10 1554 12 0 31 45 39 12 1 +3 068 1555 12 0 31 45 39 12 1 +3 068 1555 1556 4091 6 Centauri 12 0 38 42 40 47 1 +3 068 1557 4095 6 Hydræ 12 1 48 1559 4098 6 Centauri 12 1 54 1561 8					_				1
1551 4087 3 Centauri			6			•	1		
1552 4088 6'7 Hydræ 12 0 5 96 40·49 1 +3·072 1553 4090 4'5 1 Corvi α 12 0 10·24 37·07 3 +3·071 +0·010 1554 1555 1555 1555 1555		_				J			
1553 4090 4'5 I Corvi			- 1		12 0 5.65	40.38	5	+3.072	••
1554			6.7	Hydræ	12 0 5.96	40.49	1	+3.02	••
1555 <td< td=""><td></td><td>4090</td><td>4'5</td><td>1 Corvi</td><td>12 0 10 24</td><td>37.07</td><td>3</td><td>+3.021</td><td>+0.010</td></td<>		4090	4'5	1 Corvi	12 0 10 24	37.07	3	+3.021	+0.010
1556 4091 6 Centauri 12 0 38.42 40.47 1 +3.075 1557 4095 6 Hydræ 12 148		••	••	•••••	12 0 10.95	36.49	I	+3.025	••
1557 4095 6	1555	••	••	••••••	12 0 31.45	39.12	1	+3.068	••
1557 4095 6	1556	4091	6	Centauri	12 0 38.42	40'47	1	+1:075	
1558 4097 4 2 Corvi	I i		6						
1559 4098 6 Centauri		4097	4	•	, ,				
1560	1559	4098	6		• .		1	_	
1561 8 Brisbane 3950 12 2 55.50 37.25 3 +3.093 1562 12 3 18.47 36.21 1 +3.081 1563 4103 4 Centauri 12 3 29.33 39.15 2 +3.066 1565 7 Muscæ 12 4 14.28 37.31 2 +3.137 1566 12 4 43.84 36.37 4 +3.085 1567 4114 6 12 Virginis 12 5 16.96 36.21 15 +3.066 1568 12 5 24.72 36.36 4 +3.087 1569 6.7 Octantis 12 5 26.34 37.85 3 +3.805 1570 4115 5.6 Centauri 12 5 42.55 40.19 3 +3.105 1571 12 5 58.18 36.20 1 +3.090 1572 12 6 2.13 36.49 2 +3.088 1573 4120 3 Crucis	1560	••		•••••	12 2 37 54		-		
1562 12 3 18.47 36.21 1 +3.081 1563 4103 4 Centauri p 12 3 19.21 37.87 6 +3.096 1564 12 3 19.21 37.87 6 +3.096 1565 12 3 19.21 37.87 6 +3.096 1565 7 Muscæ 12 3 19.21 37.87 6 +3.096 1565 7 Muscæ 12 3 19.21 37.87 6 +3.066 1566 12 4 14.28 37.31 2 +3.137 1567 4114 6 12 Virginis 12 5 16.96 36.21 15 +3.066 1568 12 5 24.72 36.36 4 +3.087 1570 +115 5.6 Centauri 12 5 42.55 40.19 3 +3.105 <t< td=""><td> (-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	(-								
1563 4103 4 Centauri ρ 12 3 19·21 37·87 6 +3·096 1564 12 3 29·33 39·15 2 +3·066 1565 7 Muscæ 12 4 14·28 37·31 2 +3·137 1566 12 4 43·84 36·37 4 +3·085 1567 4114 6 12 Virginis 12 5 16·96 36·21 15 +3·066 1568 12 5 24·72 36·36 4 +3·087 1569 6·7 Octantis 12 5 26·34 37·85 3 +3·805 1570 +115 5·6 Centauri 12 5 42·55 40·19 3 +3·105 1571 12 5 58·18 36·20 1 +3·090 1572 12 6 2·13 36·49 2 +3·088 1573 4120 3 Crucis 8 12 6 41·22 40·31 4 +3·134 0·010 <									••
1564									••
1565 7 Muscæ 12 4 14·28 37·31 2 +3·137 1566 12 4 43·84 36·37 4 +3·085 1567 4114 6 12 Virginis 12 5 16·96 36·21 15 +3·066 1568 12 5 24·72 36·36 4 +3·087 1569 6·7 Octantis 12 5 26·34 37·85 3 +3·805 1570 +115 5·6 Centauri 12 5 42·55 40·19 3 +3·105 1571 12 5 8·18 36·20 1 +3·090 1572 12 6 2·13 36·49 2 +3·088 1573 4120 3 Crucis 6 40·31 4 +3·134 0·010 1574 7 Hydræ				•	' '				••
1566				•			1	. •	••
1567 4114 6 12 Virginis 12 5 16 96 36 21 15 +3 066 1568 12 5 24 72 36 36 4 +3 087 1569 67 Octantis 12 5 26 34 37 85 3 +3 805 1570 +115 56 Centauri 12 5 42 55 40 19 3 +3 105 1571 12 5 58 18 36 20 1 +3 090 1572 12 6 2 13 36 49 2 +3 088 1573 4120 3 Crucis 8 12 6 41 22 40 31 4 +3 134 -0 010 1574 7 Hydræ 12 6 49 45 37 20 3 +3 093	1505	••	7	Muscæ	12 4 14 28	37*31	2	+3.137	••
1567 4114 6 12 Virginis 12 5 16 96 36 21 15 +3 066 1568 12 5 24 72 36 36 4 +3 087 1569 67 Octantis 12 5 26 34 37 85 3 +3 805 1570 +115 56 Centauri 12 5 42 55 40 19 3 +3 105 1571 12 5 58 18 36 20 1 +3 090 1572 12 6 2 13 36 49 2 +3 088 1573 4120 3 Crucis 8 12 6 41 22 40 31 4 +3 134 -0 010 1574 7 Hydræ 12 6 49 45 37 20 3 +3 093	1566	••		•••••	12 4 43 . 84	36.37	4	+3.082	
1568	1 1	4114	6	12 Virginis	1		1 1		
1569 6.7 Octantis 12 5 26.34 37.85 3 +3.805 1570 +115 5.6 Centauri 12 5 42.55 40.19 3 +3.105 1571 12 5 58.18 36.20 1 +3.090 1572 12 6 2.13 36.49 2 +3.088 1573 4120 3 Crucis 4 +3.134 -0.010 1574 7 Hydræ 12 6 49.45 37.20 3 +3.093	1568	••		••••••		36.36	4		
1570 4115 5'6 Centauri 12 5 42.55 40.19 3 +3.105 1571 12 5 58.18 36.20 1 +3.090 1572 12 6 2.13 36.49 2 +3.088 1573 4120 3 Crucis 4 +3.134 -0.010 1574 7 Hydræ 12 6 49.45 37.20 3 +3.093	1569	••	6.2	Octantis		37.85	3		
1572	1570	4115	5.6	Centauri	1		i I		
1572	ا , , , ,							1 = 4 = = =	
1573 4120 3 Crucisδ 12 6 41·22 40·31 4 +3·134 -0·010 1574 7 Hydræ 12 6 49·45 37·20 3 +3·093		••					ł i		1 1
1574 · 7 Hydræ 12 6 49 45 37 20 3 +3 093 ·	•	4720						l)	1
	1	-	- 1				1 1		i i
12 7 11 01 30 21 1 +3 093	,			·					
	-3/3			***************************************	12 / 11 01	30.51	'	T3.093	l "

Mean N.P.D.	r and Year.	Obs. of P.D.	Annual	Annual		1	No. for	referenc	:e,	
Mean N.P.D. 1840. Jan. 1.	Mean Year and Fraction of Year.	No. of Ob N.P.D	Precess. in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
	~ H									<u> </u>
· , ,			•	•		0				
••••	••	•••	••	"	••	3918	••	••	••	1541
•••••	••	"			••	3921	••	••	••	1542
115 57 50.90	36.36	2	+20.06	"	•••	•••	••	••	•••	1543
752 42 75:00	40.08	':	+20.06	"	5023	3922	••	269	•••	1544
153 43 15.20	·40°38	3	720 00	"	3023	3923	••	209	••	* 545
116 9 32.00	36.30	4	+20.06						٠	1546
164 28 36.50	40.47	2	+20.06		5028	3927				1547
115 21	••									1548
139 46 11.09	40.35	3	+20.06	+ 0.03	5029	3930	216			1 549
137 48 2.70	40.41	2	+20.06		5031	3932		••		1550
139 49 51.20	36.19	11	+20.06	+ 0.02	5033	3934	217	270	48	1551
123 47 2.70	40.48	3	+20.06		5034	3935				1552
113 20 10.11	35.97	15	+20.06	+ 0.04	5035			271		1553
114 38	••			••						1554
86 o	••		•••	••		••	••	••		1555
133 25 58.60	40.42	3	+20.06		5036	3938				1556
123 48 48.30	40.48	4	+20.06		5043	3943				1557
111 43 46.75	35.35	6	+20.06	- 0.01	∥			272		1558
	••				5045	3945				1559
			•:.			••				1560
						3950				1561
116 10 45.80	36.51	1	+20.06							1562
141 28 37.50	40.31	3	+20.06	••	5055	3953		273	٠.	1563
85 3	••			••						1564
	••			••	5060	3958				1565
116 37 4.10	36.52	2	+20.05							1566
78 50 48.10	36.55	17	+20.05	••	••					1567
116 25 51.50	36.34	3	+20.05							1568
177 31 31.30	37•85	3	+20 05	••	5096	3962				1569
134 50 1.60	40.39	4	+20.02	••	5069	3967	••	••		1570
	••									1571
115 14 7.90	36.40	3	+20.02	••			••	••		1572
147 51 29.29	36.97	10	+20.02	+ 0.06	5075	3975	218	274	37	I 573
•• • ••	••		••	••	••	3977		••	••	1574
116 40	••	••	••	••	••			••		1575
					1	<u>'</u>	<u> </u>	1		1

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840. Jan. I.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess, in R.A. for 1840,	Annual Proper Motion in R.A.
				h m •			•	
1576	••	••		12 7 32	••	••	••	••
1577	4124	3	4 Corviγ	12 7 35.21	35.40	4	+3.082	
1578	••	7	Centauri	12 7 38 04	37.32	3	+3.131	"
1579	••	••	**************************************	12 8 1.32	36.51	6	+3.095	••
1580	4129	5.6	Muscæ	12 8 59.17	38.88	ľ	+3.196	••
1581	4131	5	Chamæleontisβ	12 9 6.43	34.40	23	+3.331	-0.012
1582			•••••	12 9 28 94	36.50	1	+3.100	••
1583	4133	5	Crucis	12 9 49 11	37.29	2	+3.182	••
1584	4137	6	13 Virginis	12 10 28.43	39.13	2	+3.072	• •
1585	4138	6	Centauri	12 10 30.15	37.95	5	+3.157	••
1586			•	12 11 8.28	36.49	2	+3.105	••
1587		8	***************************************	12 11 40.86	36.32	4	+3.107	••
1588	4145	3.4	15 Virginis	12 11 43 34	37.17	15	+3.071	-0.007
1589	4151	5	16 Virginis	12 12 13 64	38.17	3	+3.066	-0.019
1590	4154	5.6	5 Corviζ	12 12 17	••		••	••
1591	4158	4	Crucis'	12 12 46	••		••	
1592			••• ••••	12 13 15 88	39.11	1	+3.063	
1593	4161	6	Muscæζ ¹	12 13 19	••		••	
1594	4162	6	Muscæ	12 13 20	••			·
1595	4164	6	Octantis	12 13 25.63	37.85	1	+4.017	••
1596	4167	6	Crucis	12 14 11 86	37.25	3	+3.198	
1597	4174	6	Centauri	12 15 11	••	 	••	••
1598	••	7	Hydræ	12 15 25 73	36.34	3	+3.122	••
1599	4183	6	Centauri	12 16 58	••		••	••
1600	••			12 17 17 48	36.50	1	+3.154	••
1601	4187	2.3	Crucisal	12 17 44 98	34.98	21	+3.569	-0.002
1602	4187	3.5	Crucisa2	12 17 45 67	34.94	22	+3.269	-0.007
1603		6	Centauri	12 17 55.15	37.30	2	+3.199	-0.002
1604	4190	6	Centauri	12 18 23 13	40.43	1	+3,191	
1605	4192	6	Hydræ	12 18 26.79	40.51	4	+3.139	
1606		6.7	Crucis	12 18 31.08	37.08	4	+3.583	
1607		8		12 19 3 79	36.35	4	+3.130	
1608		6.7	Crucis	12 19 23.24	37.25	3	+3.508	
1609	4197	4.2	Centauriσ	12 19 25				
1610		5	Centauri	1	t	8	1	
1610	4202	5	Centauri	12 19 53.23	39'34	8	+3.163	••

Mean N.P.D.	Mean N.P.D.	ar and Year.	bs. of J.	Annual Precess,	Annual Proper		N	o. for re	eference		
0	1840.	Yes	O.T.	in	Motion		j.		ا نہ ا	ion.	ij
0	Jan. 1.	ctio	°Z			aile.	sban	0W8	nsor	ıder	alog
116 5 15 15 15 15 15 15		Fra	ž	10. 1040.		Lac	Bri	Fall	Јоћ	Hen	Cat
116 5 15:00 36:21 1 +20:05 11576 99 1577 <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				-							
106 39 10·62 35·52 5 +20·05 219 275 99 1577	I -	26.51		+20.02	i						6
			į	1	l	li		İ		l	1
1157 4 10°60 40°44 3 +20°04 5084 3985 1579 1580 168 25 24°25 34°90 20 +20°04 5090 3994 1581 172 25 0°20 36°35 2 +20°04 5090 3994 1582 153 6 46°90 40°44 3 +20°04 5090 3994 1583 1581 144 15 9°20 40°36 3 +20°04 5090 3995 1584 115 12 49°80 36°35 2 +20°03 1585 115 13 8°730 36°33 3 +20°03 1586 117 38 7°30 36°33 3 +20°03	•	}	1		1	11 _		1			ľ
157 4 10.60 40.44 3 +20.04 5084 3985 1580 168 25 24.25 34.90 20 +20.04			ŀ	l	l	1	1	l	l	ŀ	i
168 25 24.25 34.90 20 +20.04 -0.02 5085 3986 220 276 13 1581 117 22 50.20 36.35 2 +20.04 5090 3994	157 4 10.60	40.44	3	+20.04		5084	3985	İ		Į	i
117 22 50 20 36 35 2 +20 04 <	-69 04 04.04										
153 6 46 90 40 44 3 +20 04 5090 3994 11883 144 15 9 20 40 36 3 +20 04 5092 3995 11881 115 12 49 80 36 35 2 +20 03 <t< td=""><td></td><td></td><td>ł</td><td>1 .</td><td>- 0.03</td><td>5085</td><td>3986</td><td>220</td><td>276</td><td>13</td><td>l.</td></t<>			ł	1 .	- 0.03	5085	3986	220	276	13	l.
			į		••	Ħ		••	••	••	
144 15 9 '20 40'36 3 +20'04 5092 3995 11885 115 12 49'80 36'35 2 +20'03	153 0 40 90		1	_	1	5090	3994		•••	••	
115 12 49.80 36.35 2 +20.03	144 15 0:20	_	ł			ll		221	••	••	
117 38 7'30 36'33 3 +20'03 </td <td>- T- T- T- T- T- T- T- T- T- T- T- T- T-</td> <td>40.30</td> <td>3</td> <td>T20-04</td> <td></td> <td>5092</td> <td>3995</td> <td>•••</td> <td>••</td> <td>••</td> <td>1585</td>	- T- T- T- T- T- T- T- T- T- T- T- T- T-	40.30	3	T20-04		5092	3995	•••	••	••	1585
117 38 7'30 36'33 3 +20'03	115 12 49.80	36.32	2	+20.03		∥					1586
89 46 39'37 37'38 6 +20'03 +0'03 <td></td> <td>36.33</td> <td>3</td> <td>+20.03</td> <td>••</td> <td>∥</td> <td></td> <td></td> <td></td> <td></td> <td>•</td>		36.33	3	+20.03	••	∥					•
85 47 45 00 36 25 2 +20 03	89 46 39:37	37.38	6	+20.03	+ 0.03						
111 19 33 14 35 28 6 +20 03 +0 03 <td>85 47 45.00</td> <td>36.52</td> <td>2</td> <td>+20.03</td> <td></td> <td></td> <td></td> <td></td> <td>••</td> <td>••</td> <td></td>	85 47 45.00	36.52	2	+20.03					••	••	
86 23 <td< td=""><td>111 19 33.14</td><td>35.58</td><td>6</td><td>+20.03</td><td>+ 0.03</td><td>•••</td><td></td><td>••</td><td></td><td></td><td>1</td></td<>	111 19 33.14	35.58	6	+20.03	+ 0.03	•••		••			1
86 23 <td< td=""><td>140 20 58:26</td><td>28.82</td><td>_</td><td>420:02</td><td></td><td></td><td>4074</td><td></td><td></td><td></td><td></td></td<>	140 20 58:26	28.82	_	420:02			4074				
157 24 58.80 40.36 3 +20.02 5113 4019 1593 156 37 58.60 40.45 3 +20.02 5112 4017 1594 175 15 44.70 39.18 4 +20.02 5120 4023 1595 146 47 14.15 39.46 4 +20.02 5120 4023 1596 124 31 28.60 40.25 3 +20.01 5129 4035 1597 4038 1598 124 17 55.90 40.47 3 +20.00 5142 4046 1599 5142 4046 1600 152 12 40.42 35.07 15 +20.00 +0.02 5148 4050 223 279 27 1601 140 33 46.06		_	1	720 03		-			277	••	
156 37 58.60 40.45 3 +20.02 5112 4017 1594 175 15 44.70 39.18 4 +20.02 5120 4018 1595 146 47 14.15 39.46 4 +20.02 5120 4023 1596 124 31 28.60 40.25 3 +20.01			1	+20.03		[[1				1
175 15 44.70 39.18 4 +20.02 5107 4018 1595 146 47 14.15 39.46 4 +20.02 5120 4023 1596 124 31 28.60 40.25 3 +20.01 5129 4035 1597 4038 1598 124 17 55.90 40.47 3 +20.00 5142 4046 1599		1	1		1						
146 47 14.15 39.46 4 +20.02 5120 4023 1596 124 31 28.60 40.25 3 +20.01 5129 4035 1597 4038 1598 124 17 55.90 40.47 3 +20.00					1	11					1
124 31 28.60 40.25 3 +20.01 5129 4035 1597 4038 1598 124 17 55.90 40.47 3 +20.00 5142 4046 1599	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	37	'		''	3.07	10.10	••	••	••	1595
		39.46	4	+20.02	••	5120	4023	••		••	1596
124 17 55 90 40 47 3 +20 00 5142 4046 1599 </td <td>124 31 28.60</td> <td>40.52</td> <td>3</td> <td>+20.01</td> <td>••</td> <td>5129</td> <td>4035</td> <td>••</td> <td>••</td> <td>••</td> <td>1597</td>	124 31 28.60	40.52	3	+20.01	••	5129	4035	••	••	••	1597
		••	••	••	••	••	4038	••	••	• •	1598
152 12 40'42 35'07 15 +20'00 + 0'02 5148 4050 223 279 27 1601 152 12 43'47 35'34 5 +20'00 + 0'02 4051 26 1602 140 33 46'06 40'38 3 +20'00 + 0'10 5150 4052 1603 138 1 21'80 40'44 1 +19'99 5153 4055 1604 121 56 30'10 40'48 2 +19'99 5154 4056 1605 5152 4057 1606 117 49 46'80 36'28 3 +19'99	124 17 55.90	40'47	3	+20.00	••	5142	4046	••	••	••	1599
152 12 43 47 35 34 5 +20 00 + 0 02 4051 26 1602 140 33 46 06 40 38 3 +20 00 + 0 10 5150 4052 1603 138 1 21 80 40 44 1 +19 99 5153 4055 1604 121 56 30 10 40 48 2 +19 99 5154 4056 1605 5152 4057 1606 117 49 46 80 36 28 3 +19 99 <td< td=""><td>•• • ••</td><td>••</td><td>{</td><td>••</td><td>••</td><td></td><td> •• </td><td>••</td><td>••</td><td>••</td><td>1600</td></td<>	•• • ••	••	{	••	••		••	••	••	••	1600
152 12 43 47 35 34 5 +20 00 + 0 02 4051 26 1602 140 33 46 06 40 38 3 +20 00 + 0 10 5150 4052 1603 138 1 21 80 40 44 1 +19 99 5153 4055 1604 121 56 30 10 40 48 2 +19 99 5154 4056 1605 5152 4057 1606 117 49 46 80 36 28 3 +19 99 5160 4061 1608 139 20 36 70 40 46 3 +19 99 5162 4062 280 1608	152 12 40 42	35.07	15	+20.00	+ 0.03	5148	4050	222	270	27	1601
140 33 46 06 40 38 3 +20 00 + 0 10 5150 4052 1603 138 1 21 80 40 44 1 +19 99 5153 4055 1604 121 56 30 10 40 48 2 +19 99 5154 4056 1605 5152 4057 1606 117 49 46 80 36 28 3 +19 99					· ·	1	i l	_			1 1
138 1 21 80 40 44 1 + 19 99 5153 4055 1604 121 56 30 10 40 48 2 + 19 99 5154 4056 1605			_	+20.00		11	ì I				1 1
121 56 30·10 40·48 2 +19·99 5154 4056 1605 <td>_ 1</td> <td></td> <td></td> <td>+19.99</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1 1</td>	_ 1			+19.99							1 1
	121 56 30.10		2			1	1 1				
117 49 46·80 36·28 3 +19·99											
	1		1		••	5152	4057	••	••		1
139 20 36.70 40.46 3 +19.99 5162 4062 280 1609		30.58	1	+19,33	••			•••	••	•	
708 0 76 70 1 20 60 1 1 1 7 1 0 1	I			•		1		••			1
120 9 10 00 30 00 22 +19 95 5164 4068 1610	1		1 :	_				•••	280		-
	120 9 10.00	39.08	22	+19.98	••	5164	4068	••	••	••	1610
			\		·				·········		

No.	No. in B.A.C.	Magnitude.	Star's Name,	Mean R.A. 1840, Jan. I.	Mean Year and Fraction of Year.	No. of Obc. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
1				h m s				
1611	4214	6	Corvi	12 21 56	••		••	••
1612	4215	2	Crucisy	12 22 20	••		••	`••
1613	4218	6	Virginis	12 22 26.00	36.18	5	+3.042	••
1614	4221	6	Crucis	12 22 46.98	40.44	3	+3.589	••
1615	••	••		12 22 47.76	36.38	4	+3.143	••
1616	4224	4	Muscæy	12 23 0	••		••	
1617	•••			12 23 45.06	36.49	1	+3.141	
1618				12 24 59.60	36.33	4	+3.148	
1619	4230	5.6	21 Virginisq	12 25 31.71	39.31	3	+3.094	-0.000
1620	4234	2.3	9 Corviβ	-12 25 59.64	36.86	110	+3.134	-0.008
.								
1621	4236	6	Centauri	12 26 4.49	37.25	3	+3.512	••
1622	4243	6	Centauri	12 27 11	••	••	••	••
1623	42 45	4	Muscæa	12 27 43	••	••	••	••
1624	4251	5	Centauri	12 28 59	••		••	••
1625	••	7	Chamæleontis	12 29 6.21	37.29	3	+3.685	••
1626	4253	5.6	Hydræ	12 29 14:09	40.14	1	+3.155	
1627		7	Muscæ	12 29 27 07	37.33	3	+3.463	
1628	4256	6	Hydræ	12 30 33.61	36.58	. 5	+3.172	
1629	4262	5	Centauri	12 31 14.34	4ò·48	1	+3.518	
1630	•••			12 31 33.98	36.50		+3.120	
					•			
1631	••	8.9		12 31 46.40	36.36	4	+3.174	••
1632	4263	6	Centauri	12 32 37.29	40.48	1	+3.563	
1633	4264	3	Centauriγ	12 32 43.40	40.34	5	+3.583	•••
1634	4265	6	Crucis	12 32 47.04	37.37	4,	+3.386	
1635	••	••	•••••	12 33 14.18	40.46	I,	+3.408	••
1636			***************************************	12 33 21.85	36.30	,	+3.175	
1637		4	29 Virginisy	15 33 33.38	34.94	54	+3.023	-o·o37
1638	-	5.6	Centauri	12 33 45.79	40'39	1	+3.589	"
	4273	6	Crucis	12 33 47 13	40.42	4	+3.323	
1640		6	Crucis	12 34 5'53	40.37	4	+3.328	-0.004
	-							
1641	••	••	••••••	12 34 34.31	36.39	6	+3.182	••
1642	••	••		12 34 40.66	36.41	4	+3.182	••
1643	••	7	Centauri	12 34 44.15	37.34	3	+3.537	••
1644		6	Hydræ	12 35 29.74	38.95	9	+3.179	••
1645	4279	5.6	Crucis	12 36 16.77	40.48	1	+3.438	
		and the second						

Mean N.P.D.	Year and n of Year.	Obs. of P.D.	Annual Precess.	Annual Proper		N	o, for re	ference.	-	
1840. Jan. 1.	1 Yea on of	of O N.P.1	in N.P.D.	Motion.	je.	ne.	.8	on.	rson.	gue.
J	Mean Year Fraction of	Š.	for 1840.	N.P,D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson	Catalogue,
					<u> </u>					-
0 / 4	36.55	1	+19.97				••	••		1611
146 12 58.23	37.47	4	+19.96	••	5180	4080	225	282	40	1612
79 23 49.65	35.11	2	+19.96	••				••		1613
148 32 19:40	40.37	3	+19.96	••	5185	4083		••		1614
118 13 54'70	36.56	2	+19.96	••	••			••	••	1615
161 14 51.90	40'49	3	+19.96	••	5184	4085		283		1616
116 40 51.70	36.32	2	+19.95	••				••		1617
117 33 50.50	36.57	3	+19.94	••	••			••	••	1618
•• • ••	••	••	••	••		••		•••	••	1619
112 30 39.54	35.34	32	+19.93	••	••		227	285	••	1620
133 46 47.50	36.41	1	+19.93		5207	4105		••		1621
130 8 20.60	40.51	3	+19.92	••	5211	4110		•••		1622
158 15 9.00	40.31	3	+19.91	••	5213	4113		286		1623
137 39 33.00	37.33	10	+19.90	••	5222	4120		287	•••	1624
•• • ••	••	••		:	5221	4119		••	••	1625
116 15 12.67	38.63	6	+19.90		5225	4123			- ••	1626
	••	••	••	••	5224	4126		••		1627
119 32 29.60	36.19	I	+19.88	••	5229	4133		••	••	1628
129 6 19.91	36.41	11	+19.87	••	5231	4135	••	••		1629
•• • ••	••	••	••	••	••			••	••	1630
119 2 10.90	36.52	5	+19.87	••	•••			••	••	1631
135 16 6.30	40.39	5	+19.85	••	5242	4146	••	••	••	1632
138 4 47.27	36.20	12	+19.85	••	5243	4147	229	288	51	1633
148 48 22 18	39.31	4	+19.85	••	5241	4148	••	••	••	1634
	••	"	••	••	••		••	••	••	1635
•• • ••	••		••	••				••		1636
90 34 15 94	35.62	17	+19.84	+ 0.02		4159	230	289		1637
137 55 57.70	40.48	2	+19.84		5250	4161		••	••	1638
145 4 1.70	40.46	3	+19.84		5249	4160	••	••		1639
145 17 48 87	40.42	3	+19.84	+ 0.04	5251	4163	••	••		1640
119 22 11.60	36.37	3	+19.83				••		••	1641
119 22 3.70	36.31	2	+19.83						••	1642
129 17 55.60	36.44	.2	+19.83			4165	••	••		1643
117 26 40.11	37.25	8	+19.82		5263	4172	••	••	••	1644
150 6 3.20	40.45	3	+19.81	••	5256	4178		••	••	1645

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess, in R.A. for 1840.	Annual Proper Motion in R.A.
				h m +				
1646	4280	4	Muscæβ	12 36 33	••	••	••	••
1647	••	••		12 36 44.86	36.43	1	+3.182	••
1648	••	••	*************************	12 36 47.75	36.19	1	+3.190	••
1649	4284	6	Centauri	12 37 14.15	39.32	6	+3.388	••
1650	4289	2	Crucis	12 38 25.32	36.48	22	+3.440	-0.009
1651	••	9		12 38 47 23	36.40	4	+3.198	••
1652	4293	5	Octantis	12 38 52	••			••
1653	4292	6	34 Virginis	12 39 10	••		••	••
1654	4295	6	Muscæ	12 39 28.89	36.32	4	+3.742	••
1655	4301	6	29 Comæ	12 40 53	••	••	••	••
1656	4307	6	Centauri	12 41 50.94	38.76	8	+3.381	••
1657	4308	6	Crucis	12 41 52.16	40.45	2	+3.483	••
1658	4309	6	Centauri	12 42 1.44	40.31	6	+3.531	••
1659				12 42 31.77	36.37	4	+3.502	••
1660	4312	6.7	Virginis	12 43 4	••	••	••	••
1661	4313	5.6	Centauri	12 43 9.75	37.32	3	+3.573	••
1662	••	7.8		12 43 13.14	36.32	4	+3.518	••
1663	4317	5.6	Centauri	12 44 5.81	40.42	5	+3.356	••
1664	4320	Neb.	Crucis	12 44 18.96	37.32	2	+3.208	••
1665	4321	5	Centauri	12 44 36.07	40.45	2	+3.583	-0.003
1666		 		12 44 40.08	36.41	4	+3.516	••
1667				12 44 41.72	36.19	1	+3.517	••
1668			Crucis	12 43 52.87	40.42	3	+3.203	••
1669				12 44 42.92	36.19	1	+3.517	••
1670	4324	6	Crucis	12 45 12.27	40.48	1	+3.496	••
1671	4325	5	Centauri	12 45 14.16	36.39	5	+3.465	+0.001
1672	1	6	Centauri	12 45 15.28	35.31	1	+3.465	••
1673		6.7	Muscæ	12 45 56.78	36.33	4	+3.859	••
	4330	5	40 Virginisψ	12 46 2.34	39.29	6	+3.115	-0.003
1675	i e	6	Centauri	12 46 5.39	37.55	1	+3.353	••
1676	4332	6	Centauri	12 46 25.27	40.2	1	+3.314	••
1677		5.6	Centauri	12 46 34.20	40.38	3	+3.471	••
1678				12 46 53.78	36.36	4	+3.224	
1679		3	43 Virginisδ	12 47 32.85	35.73	7	+3.021	-0.030
1680		6	Centauri	12 47 53.74	40.53	4	+3.406	••
	1377			1		<u> </u>		<u> </u>

1676. The N.P.D. appears too large by about 35°; but the observation is correctly reduced as entered by the observer. One revolution of the declination micrometer is equal to 40°; an alteration of one revolution would appear inadmissible.

V. VDD	Mean Year and Fraction of Year.	38. of	Annual	Annual		N	o. for r	eference		
Mean N.P.D. 1840,	of E	P.D.	Precess.	Proper Motion					ë.	<u></u>
Jan. 1.	tion t	of N.P.	N.P.D.	in	ille,	pan	ws.	nosı	ders	logi
	Mea Frac	No.	for 1840.	N.P.D.	Lacaille,	Brisbane.	Fallows.	Johnson,	Henderson	Catalogue.
					 -	 				
0,,			•							
157 13 49.35	38.83	5	+19.80	+ 0.04	5267	4179	••	290	••	1646
117 53 19.90	36.56	2.	+19.80	••	••		••	••	••	1647
	••	••	••	••	•••		••	••	••	1648
145 36 41.00	40.48	3	+19.79	••	5273	4182	••	••	••	1649
148 48 44.61	36.07	27	+19.48	+ 0.03	5277	4189	231	291	34	1650
119 20 10.00	36.58	3	+19.77	l	l '					1651
174 15 5.77	40.48	3	+19.77	+ 0.07	5268	4187			••	1652
77 9 58.50	36.12	1	+19.77	l · ′	,	1 1	••			1653
,, , ,,	••				5279	4195			••	1654
75 0 6.30	34.20	1	+19.74		3-79	4.93			••	1655
	٠, ٦٠	_	' ' ' ' ' '		"	"	••	,,	••	33
141 54 49 20	40.37	3	+19.72	••	5294	4210	••	••	••	1656
149 27 24.30	40.20	2	+19.72	••	5293	4209	••	••		1657
123 7 31.60	40.16	3	+19.72	••	5296	4212	••	••	••	1658
118 18 18.90	36.56	2	+19.41	••	••		••	••	••	1659
99 27 57.50	39.18	2	+19.40	••	••		••	•• .	••	1660
					5200					1661
120 19 46.30	36.52	ا : ا	+19.70		5300	4217	••	••	••	1662
138 4 15.00	40.35	5 3	+19.69		5308	4005	••	••	••	1663
230 4 23 00	40 12		1 19 09		5306	4225	••	••	••	1664
129 18 24 82	36.22	8	+19.68	+ 0.08	5312	4227	••	292	••	1665
1 9 0 1	34 37	"	1.900		33**	4232	••	292	••	1.003
119 8 39.90	36.5	2	+19.68				••		• •	1666
	••	••	••				••	••	••	1667
	••	••	••		5303	4223	••	•••	••	1668
119 21	••	•••	••				••	••	••	1669
148 16 32.30	40.37	3	+19.67		5316	4236	••	••	••	1670
146 18 25.23	40.20	2	±10.65	+ 0.16				200		
146 17 51.35	40.20	2	+19.67	· .	5317	4237		293	••	1671
37 -/ 37 33	40 30	1	+19.67		5318	4238	••	••	••	1673
98 40 7.88	37.87	2	+19.65	+ 0.04	1	4239		••	•••	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3/ 4/	3	719 05		5319	4240	•			1674
	••	"	••	••	23.7	4240	••	••	••	, ,,
132 3 (19.12)	40.20	1	+19.65		5322	4242	••		••	:676
145 57 58.30	40.2	3	+19.65	••	5321	4244				1677
119 12 4.60	36.54	3	+19.64	. `				••	••	1678
85 43 54·61	36.41	8	+19.63	+ 0.09		••	••	••	••	1679
140 19 47:30	40.59	3	+19.62		5331	4254	••	••	••	1680
[<u>'</u>		1	'	1	14					·
							•			

No,	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. I.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				h ma s			•	
1681	4345	7	Canum Ven	12 48 30	••	•••	••	••
1682	4346	2.3	12 Canum Vena	12 48 31.91	34.42	20	+2.842	-0.031
1683	••			12 49 10.38	36.46	4	+3.594	••
1684	4353	4	Muscæδ	12 51 22.61	39.92	5	+3.920	+0.042
1685	4359	7	Muscæ	12 52 18.94	36.32	3	+3.932	••
1686				12 53 5.70	36.33	5	+3.549	
1687	4368	5.6	Centauri	12 54 19.76	38.72	6	+3.429	-0.003
1688	••			12 54 42 14	36.40	4	+3.256	
1689	4369	6	Centauri	12 54 57 74	40.54	5	+3.581	
1690	4370	6.4	Muscæ	12 54 57.85	37:34	3	+3.211	
1691	4375	6	Chamæleontis	12 55 41.35	40.38	2	+4.233	
1692	4374	6	Centauri	12 55 48.78	40.59	1	+3:345	
1693	4377	5.6	Centauri	12 57 2.42	39.24	9	+3.432]
1694	4380	6	Centauri	12 57 35.37	40.23	1	+3.625	
1695	4379	5	Centaurig2	12 57 36.45	40.48	3	+3.455	-0.016
1696	4381	5.6	Muscæθ	12 57 51.89	36.33	4	+3.770	
1697	••	9	Muscæ	12 57 52	••			
1698	4382	6.7	Virginis	12 58 1	••		••	••
1699	4383	6	Centauri	12 58 1.18	36.46	4	+3.306	••
1700	4385	6	Centauri	12 58 10.40	38.41	5	+3.211	••
1701	4384	5	14 Canum Ven	12 58 15.18	39.29	2	+2.851	+0.001
1702	4391	5	49 Virginisg	12 59 31.37	40.43	I	+3.131	+0.001
1703	4395	4.2	45 Hydræψ	13 0 27	••	•••	••	••
1704	••			13 0 55.06	36.31	4	+3.991	••
1705	4398	6	Chamæleontis	13 1 12.43	40.38	2	+4.676	••
1706	4400	6	Centauri	13 1 29.12	40.12	3	+3.21	•
1707		4.2	51 Virginis	13 1 40.51	36.48	27	+3.101	-0.004
1708		6	Centauri	13 1 53	••			
1709	i e	6	Centauri	13 2 3.60	37.33	3	+3.382	
1710		5	Centauri	13 2 16.77	40.32	3	+3.400	-0.050
1711	4411	6	Muscæ	13 2 18.27	37.41	3	+3.855	••
1712	4412	5.6	Centauri	13 2 21.45	40.23	1	+3.671	
1713	••	7	Hydræ	13 2 58.02	36.2	2	+3.246	
1714	4417	5.6	Centauri	13 3 9.29	40.45	4	+3.345	
1715	4418	5	53 Virginis	13 3 33.30	40.59	2	+3.172	+0.003

Man MDD	r and Year	s. of	Annual	Annual		N	o. for r	eference		
Mean N.P.D. 1840,	Mean Year Fraction of 3	ob.	Precess. in	Proper Motion	,			ی ا	Jon.	j j
Jan, 1.	Mean Y Fraction	of N.P.	N.P.D.	in	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson	Catalogue.
	Fra	No.	for 1840.	N.P.D.	Lac	Bris	Fallo	John	Hen	Cata
<u> </u>					ļ ——	-				<u> </u>
. , ,			•	•						
50 49 12.00	37.28	18	+19.61	••	••	•••	••	••	••	1891
50 48 57.53	36.50	37	+19.61	- o.oe	•••		••	••	••	1682
	••	••	••	••			••	••	••	1683
160 41 1.81	37.29	13	+19.26	0.00	5349	4280	••	294	••	1684
160 36 43.30	40.21	3	+19.60	••	5356	4286	••	••	••	1685
119 58 9.20	36.25	2	+19.52						••	1686
138 39 52.58	40.27	3	+19.20	+ 0.06	5370	4299			••	1687
120 18 2.20	36.25	2	+19.49	••				••	••	1688
123 23 19.30	40'12	3	+19.48		5376	4302	••	••		1689
	••		••		5372	4301	••	••		1690
		1				_				
167 35 10.60	40.42	3	+19.47	••	5369	4306	••	••	•• 、	1691
	4014	••		••	5386	4310	••	••	••	1692
137 36 11.30	40.45	4	+19.44	••	5390	4316	••	••	••	1693
	01.60	•••			-5392	4319	••	205	••	1694
139 2 50.24	35.62	13	+19.43	+ 0.03	5396	4321	••	295	••	1695
154 26 52.20	40.45	3	+19.42		5394	4323	••		••	1696
154 26 56.50	40.45	1	+19.42				••	••	••	1697
104 3 29.40	36.42	2	+19:42				••	••	••	1698
	••		••		5400	4324	••	••	••	1699
142 36 3.00	40.59	2	+19.42		5398	4325	••	••	••	1700
	27:45	••			••		••	••	••	1701
99 53 °.45	37°45 36°15	2	+19.39	+ 0.09	••	4334	•••	296	••	1702
112 15 35 03		2	+19.36	1	•••	"	234		••	1704
167 35 40.00	40.2	2	+19.35	••	5406	4240	••	••	••	1705
20, 33 40 30	1. 3.	, ^	1 -9 33	••		4340	••		••	'-'
141 42 41.60	40.43	3	+19.34		5413	4346		••	••	1706
94 40 59:27	35.89	27	+19.34	+ 0.04	• ••			297	••	1707
146 3 17:00	40.20	3	+19.33		5415	4350		••	••	1708
	••		••		5420	435I		••	••	1709
132 30 50.17	36.45	9	+19.32	- 0.04	5422	4353		••	••	1710
155 22 26.40	40.43	2	+19.32		5416	4352	••			1711
149 3 59.40	40.46	1	+19.35	••	5418	4354	••			1712
			T19 32		5428	4359	•			1783
126 57 9.30	40.36	2	+19.30		5429	4361		••		1714
102 50 1.01	40.59	2	+19.59	+ 0.30	31-9	4362		298		1715
	. ,	<u> </u>	. , ,		1	',				
1										

No.	No. in B.A.C.	Magnitude.	Star's Name,	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				hms				
1716	••			13 3 38.35	36.18	1	+3.586	••
1717	4419	6	Centauri	13 3 56.30	40.25	4	+3.208	••
1718	••	7.8		13 3 56.92	36.35	4	+3.593	••
1719	••	7	Hydræ	13 4 11	••	•••	••	••
1720	4422	5.6	Centauri	13 4 23	••		••	
1721	442 I	4.2	43 Comæβ	13 4 24.29	38.13	1	+2.869	
1722		6	Muscæ	13 4 27.45	37.28	2	+4.030	
1723		5	Muscæη	13 4 29 68	40.47	1	+3.948	-0.018
	4429	6	Centauri	13 5 20.74	37.49	2	+3.491	••
1725	4430	6	55 Virginis	13 5 38			••	
·								
1726	443 I	7	Virginis	13 5 48.84	34.52	1	+3.026	
1727	4434	6	Muscæ	13 6 31.05	36.42	3	+3.929	••
1728	4437	5.6	Centauri	13 8 1.08	38.58	8	+3.303	••
1729	••	••	6	13 8 49 82	37.42	2	+3.443	••
1730	••	••	********** ****** *********************	13 10 56.76	37.33	2	+3.878	••
1731	4454	6	Centauri	13 10 56.77	39.38	6	+3.201	
1732	4458	3	Centauri	13 11 37.21	39.19	12	+3.369	••
1733	4461	6	Centauri	13 15 19.02	40.2	3	+3.4	••
1734	4463	6	Centauri	13 15 51.58	40.25	1	+3.795	••
1735	4465	6	Muscæ	13 12 40.35	38.39	4	+4.230	••
,,,,	44-3			3, 22 42 33	30 27		. , ,,,,	••
1736	••			13 12 43.27	36.18	1	+3.316	••
1737	4469	6	Muscæ	13 13 19.68	37.88	3	+3.923	••
1738	4472	6	64 Virginis	13 14 5.64	35.56	6	+3.027	
1739	4475	6	Muscæ	13 14 35.90	38.46	3	+3.935	••
1740	4476	6	Muscæ	13 14 45.34	38.32	4	+4.225	••
,,,,	4483	ا ہ	Octantis	13 16 17				
1741 1742	44°3 4480	5 I		13 16 46.29	26:72	239	42:152	••
1742	4482	6	67 Virginisa Centauri	13 16 46 29	36.42		+3.12	-0.002
1744			Cultauli	13 10 33	36.18		+2:242	••
1745		5.6	Centauri	13 19 10 40	_		+3.342	••
-/+3	כלדד	"		-3 -3 4 ~	••		••	••
1746	••		••••	13 19 52.60	36.14	1	+3:347	
1747	4501	Var.	Hydræ	13 20 59.11	36.30	4	+3.263	
1748	4502		Virginis	13 21 2	••		••	
1749	4507	4.2	Centauri	13 21 47.47	39.07	9	+3.444	-0.011
1750	••	8		13 22 34.62	36.35	5	+3.358	
		•			<u> </u>	<u> </u>	1	

	r and Year.	, of	Annual	Annual		No	o. for r	eference	•	
Mean N.P.D. 1840,	Mean Year a Fraction of Y	P.D.	Precess. in	Proper Motion	4:	نو		ė	30n.	ne.
Jan, 1,	ction	of O.P.	N.P.D. for 1840.	in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson	Catalogue,
	M. Fra	ò Z			Ž	Bri	Fal	ام ا	H .	ğ
. , ,			,							
	••		••				••	••	••	1716
139 50 50.50	40.21	1	+19.78	••	5435	4363	••	••	••	1717
121 0 27.40	36.31	4	+19.58	••	••		••	••	••	1718
118 14 55.10	36.44	2	+19.58	••	5440	4365	••	••	••	1719
148 14 42.70	40.49	2	+19.27	••	5437	4370	••	••	••	1720
	••		••				••	••		1721
	••		••		5432	4366	••	••	••	1722
157 2 37.08	40.47	1	+19.27	+ 0.04	5433	4369	••	••	••	1723
	••		••		5448	4374	••	••	••	1724
109 5 18.33	32.12	6	+19.54	••	••	••	••	••	••	1725
87 41 30.30	34.52	1	+19.34							1726
155 56 5.70	40.47	3	+19.33		5451	4380				1727
120 39 25.28	38.63	5	+19.18		5466	4386	•••	••		1728
	••		••				••			1729
	••		••	••	••		••	•••	••	1730
141 54 13.20	40.48	3	+19.10		5484	4414	••		••	1731
125 51 57.41	37.28	55	+19.09		5491	4417	235	301	••	1732
150 7 51.40	40.38	2	+19.07		5490	4420				1733
150 8 49.70	40.38	2	+19.07	••	5492	4421	••	••		1734
164 2 34.10	40.49	2	+19.06		5486	4423	••	••	••	1735
						. .				1736
153 41 43.80	40.28	1	+19.04		5500	4428	••		••	1737
	••		••				••		••	1738
	••				5509	4437	••		••	1739
163 51 16.30	40.48	3	+19.00		5504	4438	••	••	••	1740
174 57 32.68	40.49	2	+18.96	+ 0.04	5482	4445	••			1741
100 19 27.25	35.91	192	+18.84	+ 0.04	3402	4457	237	302	110	1742
128 55 1.44	38.40	5	+18.94		5531	4458	-3/	••		1743
	••						••			1744
140 19 59.20	40.48	3	+18.86	••	5552	4476	••	••		1745
	••			••		 	••	••		1746
112 27 8.60	36.15	1	+18.82				••	• • •		1747
90 31 54.30	36.47	2	+18.82							1748
128 34 41.24	37.82	24	+18.79	+ 0.04	5569	4496	••	304		1749
121 18 43.00	36.58	3	+18.77			••	••	••		1750
	<u> </u>		!	1			<u>' </u>		<u>'</u>	J

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess, in R.A. for 1840.	Annual Proper Motion in R.A.
1751	4514	6	73 Virginis	h m s	••		8	٠
1752	4517	6	Hydræ	13 23 39.06	37.07	5	+3.333	••
I753	4516	6	74 Virginis	13 23 39.07	35.32	24	+3.117	-0.006
1754	••	6.2	Hydræ	13 23 42.32	36.22	4	+3.324	••
1755	••	••	***************************************	13 24 17.77	36.40	4	+3.361	••
1756	4520	6	75 Virginis	13 24 19	••		••	
1757	4528	7	Muscæ	13 25 41.89	36.33	3	+4.877	
1758	4529	6	78 Virginis	13 26 1.59	38.13	1	+3.033	-0.007
1759		7	Muscæ	13 26 19.12	37.31	3	+4.085	'
1760		4	79 Virginisζ	13 26 32.78	35.50	1	+3.020	-0.018
'	133	•	,,	32 /2	33 20		13 -7-	
1761	••	••		13 26 43.09	36.44	3	+3.375	••
1762	4534	6	Muscæ	13 26 44.42	37.26	3	+4.402	•••
1763		•••	***************************************	13 27 42.68	36.40	4	+3:379	
1764		6	Centauri	13 27 45.11	36.26	3	+3.285	••
1765	4542	6	Muscæ	13 27 50.69	40.48	2	+4.443	••
						_	1 4 . 9 4 6	
1766			TJlam	13 27 54'19	34.24	1	+2.856	
1767		6	Hydræ	13 27 56.78	40.13	3	+3.312	
1768		: :	.,	13 27 57	••			••
1769		8	Hydræ	13 29 23 92	40.22	4	+3 354	••
1770	4548	6	Hydræ	13 29 43.70	40.33	3	+3.351	••
1771	4549	3	Centauri	13 29 47.64	39.14	4	+3.740	-0.018
1772	4557	6	Centauri	13 31 27.86	40.45	3	+3.902	
1773	4558	5.6	Centauri ,	13 31 32.82	40.20	2	+3.481	
1774	••	6.4	Centauri	13 31 (33)	•		••	
1775		6.7	Centauri	13 31 53	٠		••	
						. '		
1776		6	Centauri	13 32 31.68	37.76	6	+3.849	••
1777	4565	5.6	82 Virginism	13 33 13.53	36.06	3	+3.142	-0.010
1778	••	8		13 33 42.23	36.41	4	+3.402	••
•	4573	6.7.	Centauri	13 35 29.36	40.21	2	+4.094	••
1780	4580	5	Centauri	13 36 34.27	38.43	8	+3.438	••
1787	4579	5	1 Centaurii	13 36 36.92	38.18	17	+3.417	-0.038
	4581	6	Hydræ	13 36 45.19	37.89	5	+3.331	
	4582	6	85 Virginis	13 36 59	3/ 09			
	4585	6	86 Virginis	13 37 25.49	39.36	2	+3.182	-0.004
1785		6	Centauri	13 37 38.27	40.38	5	+3.465	
-, -3	73			-3 3/ 3* -/	75 35	,	13 403	••

Mean N.P.D.	Mean N.P.D. 1840,	Year,	o .	Annual	Annual		No	o, for re	ference.	2	
1840, Jan. 1.	Mean Year a	No. of Obs. N.P.D.	Precess, in N.P.D, for 1840,	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.	
				10							
107 54 5 40	36.42	2	+18.4	••	•	••]	••	•••	••	175	
118 44 23.38	38.75	4	+18.4	••	5578	4519	••	••	••	175	
95 25 39.61	35.61	4	+18.44	••		•••	•••		••	175	
*** * *****	••	•••		••	5580	4521	•••	•••	•••	175	
121 3 27.60	36.53	2	+18.72	••	•••	••	••	1.5		175	
104 32 16.30	36.42	2	+18.72							175	
	••				5577	4534				175	
•• • ••	••									175	
	••				5588	4540				175	
89 46 32.90	37.27	17	+18.64				••		••	176	
121 33 5.30	36.32	2	+18.64							176	
	••				5587	4546				176	
121 34 58.10	36.32	2	+18.61		33.7	'				176	
	••	١	}		5600	4554				176	
159 58 10.10	40.48	2	+18.60		5595	4552				176	
66 41 4.50	04:47	_	+18.60							176	
115 40 35.70	34°47 40°28	. 5	+18.60	••	5608	4556	•••	**		176	
115 40 46.60	40.50	1	+18.60	••	,,,,,	7550	**			176	
119 1 50,30	40.56	4	+18.22	••	5610		**	1,-71		176	
118 44 27.50	40.36	3	+18.24		5623	4571				177	
	40 30	,		••	3023	73/-				1	
142 38 59.25	34.90	4	+18.24	+ 0.03	5618	4570	239	305	45	177	
	••	••	••	••	5627	4580	**	•••	••	177	
143 44 41.10	40.42	2	+18.48	••	5632	4582	**	**	••	177	
143 44 46.00	40.20	1	+18.48	••	••	••	•••	••		177	
134 40 46.30	36.43	2	+18.47	•••	5638	4587	••	**	••	177	
145 57 22°30	40.48	2	+18.44		5640	4591				177	
97 53 35.63	36.09	3	+18.42				.,			177	
121 51 31.20	36.58	3	+18.40	••						177	
152 6 11.20	40.48	2	+18.34	! ••	5659	4611		•••	••	177	
140 37 34.90	40.46	1	+18.30	••	5664	4618		••	••	178	
122 13 53.84	37.59	34	+18.30		5668	4619		306		178	
115 18 35.91	32.58	17	+18.30		5670	4620				178	
104 57 40.00	36.42	1	+18.29			4623				178	
101 37 19.10	37.45	2	+18.27	 						178	
125 26 51.20	40.20	1	+18.27		5676	4627				178	

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				hm :				8
1786	0 -	7	Muscæ	13 38 9·68	36.31	3	+4.817	••
1787		7	Virginis	13 38 43 65	35.4I	2	+3.243	+0.001
1788	_	6.2	Muscæ	13 39 27 74	36·57	2	+4.206	
1789		7	Muscæ	13 39 44.95	36.33	4	+4.857	
1790	••	'	147.02.00.11111111111111111111111111111111	-3 39 44 93	3- 33	•	1 + -3/	
1791	4601	3.4	Centauri	13 39 56.24	40.46	2	+3.261	••
1792	4602	3.4	Centauri	13 40 . 0,34	40.37	2	+3.575	+0.∞1
1793	4603	5	2 Centaurig	13 40 11.82	40.14	3	+3.449	••
1794	4608	5.6	89 Virginis	13 41 11.38	40.00	3	+3.520	-0.009
1795	4607	2.3	85 Ursæ Majorisη	13 41 13,46	34.48	12	+2.388	-0.015
1796	••	8	Centauri	13 41 47 12	37:29	3	+3.807	••
1797	4616	5.6	Centauri	13 41 48.99	38.23	5	+3.808	••
1798	4617	6	Centauri	13 41 54.60	40.20	3	+3.669	••
1799	4623	4.2	3 Centauri	13 42 36.74	37.88	22	+3.436	-0.003
1800	4623	8	Centauri	13 42 37.56	37.11	16	+3.436	-0.003
1801	••		*******************************	13 42 51.35	36.39	4	+3.418	
1802	4625	6	Centauri	13 43 22.51	40'40	2	+3.834	••
1803	4629	5	4 Centaurih	13 44 1.05	40.30	3	+3.426	••
1804	••	••	Centauri	13 44 (1.02)	••	••	••	••
1805	4631	6	Centauri	13 44 13	• •	••	••	••
1806	4635	6	Centauri	13 44 55.66	40.35	3	+3.811	
1807	4636	6	Hydræ	13 45 14.26	36.44	3	+3.384	••
1808	4638	3	Centauri	13 45 35.66	35.40	5	+3.698	-0.013
1809	4641	6	Centauri	13 45 52.99	40.49	1	+3.873	••
1810	4642	6	Centauri	13 46 3.02	40.49	1	+3.890	٠٠
1811	4644	6	Centauri	13 46 8.71	37.26	4	+4.239	
1812	4645	6	90 Virginisp	13 46 30	••		••	
1813	4648	3	8 Boötisη	13 47 4.01	37.99	50	+2.862	-0.004
1814	••	7.8		13 47 30.19	36.32	4	+3.871	
1815	4653	4*5	Centauri	13 48 34.48	40.40	3	+3.608	
1816	4654	5	Centauriul	13 48 49.71	40.35	3	+3.662	
1817		5	Centauriv3	13 51 46.68	40.40	3	+3.696	-0.010
1818	4669	1	Centauri	13 52 35.70	36.94	52	+4.147	-0.010
1819	4670	6	Centauri	13 52 41.09	40.20	1	+3.988	
1820	4671	5.6	Hydræ	13 53 17.86	40.30	8	+3.390	••
		<u>'</u>						

Mean N.P.D.	r and Year.	Obs. of D.	Annual	Annual		N	o. for r	eference	·	
1840, Jan. 1.	Mean Year Fraction of Y	No. of Ob N.P.D	Precess. in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille,	Brisbane,	Fallows.	Johnson.	Henderson,	Catalogue.
					 -	<u> </u>				-
0 / 4			•							
	••	•••	••		5666	4628	••	••		1786
108 27 8.58	35.22	10	+18.53				••	••	••	1787
•• • ••	••	•••	•••	••		4635	••	••	••	1788
•• • ••	••	•••	•••	••	5678	4637	••	••	· · ·	1789
•• • ••	••	••	••	••	5677	4639	, ••	••	••	1790
130 53 13.69	37.73	10	+18.18		5683	4644		307	١	1791
131 40 24.12	35.95	15	+18.18	- 0.02	5684	4645		308		1792
123 38 55.35	38.96	4	+18.17		5688	4647		309		1793
107 20 3.50	39.18	2	+18.13			4653	١			1794
39 53 4.36	34.77	10	+18.13				••			1795
142 0 46.40	40150	1	+18.11			.6				
142 0 51.60	40.20	3	+18.11	••	5700	4655 4656	••	••	•••	1796
136 6 5.90	40·44 40·44	2	+18.11	••	5700		••	••	"	1797
122 11 50.33		21	+18.08	••	5702	4657 4662	••			1798
122 11 54.38	37·64 37·39	6	+18.08	`••	5708	4662	••	310		1799
	3/ 04		710 00	••	3/00	4002	••	310		1800
120 48 19.60	36.30	4	+18.07		5711	4665		••		1801
142 34 45.50	40.59	1	+18.05		5711	4665	••	••		1802
121 8 3.12	37.66	10	+18.03		5725	4669	••	311		1803
121 8 19.10	38.00	5	+18.03					••		1804
124 52 15.80	40.36	1	+18.03	••	5726	4671	••	••	••	1805
141 22 9.70	40.20	1	+17.99		5727	4677				1806
117 46 31.90	40.13	4	+17.98		5742	4681				1807
136 29 49.04	35.06	14	+17.97	+ 0.02	5737	4683	240	312	57	1808
143 20 34.30	40.46	1	+17.95		5741	4685	·	٠	,, ,,	1809
143 54 23.50	40'29	. 1	+17.95		5744	4689		••		1810
					5733	4687				
90 42 48.20	39.19	2	+17.93		3/33	4007		••	••	1811
•• • •	39 - 9							256	••	1813
	••					4698	•			1814
131 18 55.58	40.2	1	+17.85		5768	4704		313		1815
724 7 0				}				- 3	"	
134 1 8.34	36.08	14	+17.84	••	5770	4707	••	314		1
134 49 27 90	37.48	7	+17.72	0.00	5782	4729	••	••		1817
149 35 47.89	35.28	59	+17.69	+ 0.02	5784	4733	243	315	31	1
145 26 12.20	40.58	2	+17.68	••	5786	4735	••	••		1819
	40.30	2	+17.66	••	5788	4738	•••	••		1820
			····							

Centauri	h m 8 13 54 54.85 13 55 6.70 13 55 21.08 13 56 18.44 13 57 16.54 13 57 18.94 13 57 58.20 13 58 34.87 13 59 0.19	36·42 40·37 36·49 40·37 40·22 39·18 37·38 36·30	4 3 3 4 5 7 3	+3·478 +3·954 +4·320 +3·625 +3·390	••
6 Centauri	13 55 6·70 13 55 21·08 13 56 18·44 13 57 16·54 13 57 18·94 13 57 58·20 13 58 34·87	40·37 36·49 40·37 40·22 39·18 37·38 36·30	3 3 4 5	+3.954 +4.320 +3.625	••
7 Centauri	13 55 21.08 13 56 18.44 13 57 16.54 13 57 17.36 13 57 58.20 13 58 34.87	36·49 40·37 40·22 39·18 37·38 36·30	3 4 5	+4·320 +3·625	••
5 Centauri	13 56 18·44 13 57 16·54 13 57 17·36 13 57 58·20 13 58 34·87	40°37 40°22 39°18 37°38 36°30	4 5 7	+3.625	
4.5 49 Hydræ	13 57 16·54 13 57 17·36 13 57 18·94 13 58 34·87	40°22 39°18 36°30	5 7	1	-0.011
2'3 5 Centauri	13 57 17·36 13 57 18·94 13 57 58·20 13 58 34·87	39·18	7	1 1 3 35 7	••
6.7 Apodis	13 57 18·94 13 57 58·20 13 58 34·87	36·30	1	[
7 Apodis	13 57 58·20 13 58 34·87	36.30	1 2	+3.240	••
5 Apodis	13 58 34.87	_	,	+4.827	••
6 Centauri	1		3	+4.783	••
6 Centauri	13 59 0.19	40.48	2	+6.920	••
1		36.41	4	+3.491	••
6 Companial	13 59 7.17	40.41	4	+3.884	••
6 Centauri	13 59 18.69	40.48	3	+3.944	••
6.7 Apodis	14 0 19.17	37.44	3	+5.954	••
	14 1 10.80	36.44	4	+3.201	••
7	14 1 42.55	37.30	2	+4.029	••
5 Octantisδ	14 2 4.57	35.20	47	+8.243	-0.063
6 Centauri	14 2 33.07	40.37	4	+3.973	••
5 Apodisε	14 3 24.86	38.75	5	+6.723	-0.002
5 50 Hydræ	14 3 37.01	40.14	3	+3.414	••
	14 3 51.43	36.40	4	+3.214	••
5.6 Centauri	14 3 51.68	40.17	4	+4.105	••
	14 3 58.42	36.35	5	+3.212	••
4 98 Virginis	14 4 22.16	37:37	15	+3.182	+0.001
7 Apodis	14 5 8.91	37.36	3	+5:375	••
6.7 Hydræ	14 5 46.45	36.46	2	+3.451	••
7	14 6 51.52	36.32	4	+3.219	••
4 99 Virginis	14 7 38.00	35.32	2	+3.136	+0.001
	14 8 21 . 92	36.93	144	+2.813	-0.079
6.7 Centauri	14 8 57.08	36.40	4	+3.226	••
4.5 Lupi	14 9 11.64	40.51	2	+3.48+	••
6 Centauri	14 9 12 14	38.37	3	+4.112	••
	14 9 44 86	37:34	3	+3.298	••
6.7 Centauri	14 10 27 . 56	38.19	10	+3.533	-0.003
6·7 Centauri	14 10 32	••		••	••
· 1	14 10 51	••		•• .	••
4°5 6	Centauri	Lupi 14 9 11.64 Centauri 14 9 12.14 Centauri 14 9 44.86 100 Virginis 14 10 27.56 Centauri 14 10 32	Lupi 14 9 11.64 40.21 Centauri 14 9 12.14 38.37 Centauri 14 9 44.86 37.34 100 Virginis 14 10 27.56 38.19 Centauri 14 10 32	Lupi 14 9 11·64 40·21 2 Centauri 14 9 12·14 38·37 3 Centauri 14 9 44·86 37·34 3 100 Virginis λ 14 10·27·56 38·19 10 Centauri 14 10·32	Lupi

	and Year.	s. of	Annual	Annual		N	lo. for re	ference		
Mean N.P.D. 1840, Jan. 1.	Mean Year and Fraction of Year	of Obs. N.P.D.	Precess. in N.P.D.	Proper Motion. in	ille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
	Mes Frac	Š	for 1840.	N.P.D.	Lacaille.	Bris	Fall	Johr	Hen	- St.
0 / 1			•	•						
122 19 54.30	36.52	I	+17.59	••	••		••	••	••	1821
143 53 49.50	40.34	4	+17.28	••	5797	4746	••	••	••	1822
	••		••	••		4751	••	••		1823
130 24 33.15	36 17	12	+17.23	- 0.02	5810	4757	••	316		1824
115 54 28.00	40.14	3	+17.49	••	5821	4765	••	318	••	1825
125 34 43.28	37.39	36	+17.49		5820	4766	245	317	79	1826
	••	٠.	••		5804	4761	••	• •		1827
[••	•••		••	5811	4771	••	•••	••	1828
	••	•••	••	••	5792	4772	••	••	••	1829
122 17 15.90	36.59	1	+17.41	••			••	••	••	1830
140 44 26.60	40.44	2	+17.41		5825	4778		••	••	1831
142 40 19.80	40.31	2	+17.40		5827	4779		••	••	1832
	••				5816	4780	••	••	••	1833
155 58 32.80	36.59	1	+17.32	••			••	••	••	1834
144 43 10.70	36.42	2	+17 30	••		4793	••	••	••	1835
172 55 29.88	35.46	25	+17.28	+ 0.01	5802	4790	••	319	11	1836
142 54 32.20	40.32	3	+17.26		5840	4798	••	••	••	1837
	••				5828	4799	••	••	••	1838
116 30 12.90	40.46	3	+17.20		5856	4809	••	320	••	1839
122 45 13.90	36.35	2	+17.20	••	•• .		••	••	••	1840
146 19 57.80	40.49	3	+17.50		5850	4810	••	••	••	1841
122 45 46.10	36.56	3	+17.19	••			•••	••	••	1842
99 31 33.15	37.60	5	+17.18	••	••		••	321	••	1843
163 13 21.90	36.42	1	+17.14	••	5847	4816	••	••	••	1844
118 31 49.20	36.46	2	+17.11	••	5869	4824	••	••	••	1845
122 29 35.70	36.59	4	+17.06						••	1846
95 14 1.80	32.20	4	+17.03					322	•	1847
69 58 42.86	34.82	48	+16.99			4840			150	1848
122 28 29.70	36.56	3	+16.92		5883					1849
135 18 55.61	35.78	14	+16.95		5881	4848	••	323		1850
145 38 39.90						4847				1851
	40.49	3	+16.95	••	5879	4851	••	••		1852
102 37 52.27	37·66	20	+16.89	••	•••	1	246	224		1853
134 26 38.20				••	r801	4859	246	324	••	1854
127 8 42 70	40.30 40.20	3	+16.88 +16.89	••	5891 5895	4863	•	••		1855
	7- 30	,	1.5 00		3293	1 4003	••	••		,

No.	No. in B.A.C,	Magnitude.	Star's Name,	Mean R A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obc. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				h m s	.0.			
1856	4749	6	Centauri	14 11 13.03	38.49	3	+4.519	
1857		7.8	Centauri	14 11 13.46	. 37.45	l	+4.519	
1858		6	102 Virginis	14 11 18	•••		+4.826	
1859		6	Apodis	14 11 56.92	36.34		1	
1860	4757	ľ	Centauri	14 12 46	••		••	
1861	4761	6.7	Apodis	14 12 56.79	36.30	4	+6.011	
1862	••	7	Centauri	14 12 57 97	37.41	3.	+4.025	
1863	4759	5	Centauri	14 13 12	••	••	••	
1864	4762	6	103 Virginisu2	14 13 44	••	•••	••	
1865	4763	6	51 Hydræ	14 13 53.58	40.53	3	÷3.448	
1866	4767	6	Libræ	14 15 41.71	39.31	2	+3.402	l I
1867		5	Lupi	14 15 53.98	37.40	4	+3.806	-0.004
1868	4770	5	Lupi	14 15 56.02	34.20	2	+3.810	
1869	4790	6.7	OctantisZ	14 16 50.47	36.76	64	+20.113	-0.160
1870	4782	6	Ci: cini	14 18 1.20	37.30	2	+4.856	
	0.							
1871	4784	5.6	52 Hydræ	14 18 49 23	40.29	1 6	+3.490	-0.005
1872	4791		Lupi	14 19 43.82	38.82		+3.946	· · ·
1873	4789	4	23 Boötisθ Lupi	14 19 45	••	2	+3.827	••
1874	4793		Libræ	14 19 51 45	40.22			
1875	4794	7	Libræ	14 20 0	••	••	. ••	••
1876	4796	6	Circini	14 20 32.73	40°47	1	+4.876	
1877	••			14 20 37 74	36.35	4	+3.229	
1878	••	6.1	Centauri	14 21 17.82	37:39	3	+3.679	
1879	••		•••••	14 21 22 16	36.43	3	+3.261	••
1880	••			14 21 32.68	40.47	1	+4.884	••
1881	4801	5	Lupiσ	14 21 52.73	36.86	10	+3.988	
1882	´	6.7	Centauri	14 22 31 62	37.44	3	+4.068	
1883	4806		Centauri	14 23 43.56	39.03	5	+4.228	
1884	••			14 23 52.09	36.32	5	+3.574	
1885		7	Circini	14 24 27 14	37.05	3	+4.948	
1886		6.7	Apodis	14 24 29.87		4	+6.309	
	4811	3	Centauri	14 24 29 87	36·30	4	+3.441	-0.009
1888		3.4	27 Boötisy	14 25 38			T3 //1	
1889		7	Libræ	14 25 51	••			
1890	l · ·	6		14 25 51.79	40.28	1	+3.882	
1090	4015	"		-4 -5 51 79	40 50	•	T 3 002	"

1861. The N.P.D. appears at least 15" too great, but there does not appear to be anything wrong in the reductions.

	· and Year.	s. of	Annual	Annual		1	No. for 1	reference	:. 	
Mean N.P.D. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
0 / "										
147 43 21.90	40.52	1	+16.86		5893	4864	••	••	••	1856
147 43 32.50	40.52	1	+16.86		••		••	••	••	1857
91 31 21.30	36.47	2	+16.86		••		••	••	••	1858
157 27 41.20	40.22	2	+16.82		5890	.4869	••	••	••	1859
124 3 5.00	40.39	3	+16.49		5907	4879	••	••	••	1860
166 0 20.60	36.38	1	+16.78		5885	4874				1861
	••				••	4881	•••	••	••	1862
128 46 34.97	37.80	3	+16.46		5911	4883	• • •	326	••	1863
91 15 10.70	36.46	1	+16.4		•••		•••	••	••	1864
117 0 56.40	38.51	4	+16.43	••	5917	4887		••	••	1865
114 4 34.20	38.33	8	+16.64		5929			••	•••	1866
134 29 34.84	35.52	10	+16.63	+ 0.09	5928	4902		328	٠.	1867
134 39 3.20	36.03	4	+16.63		5927	4903		329	••	1868
177 28 25 41	36.61	136	+16.59	+ 0.02	5823	4886		327	6	1869
156 59 41.40	36.38	1	+16.23			4918	••	••		1870
118 46 6.40	40.39	3	+16.49		5949	4925	••			1871
138 47 52.80	40.23	1	+16.44		5950	4928				1872
37 24 15.40	37.48	1	+16.44				••	••		1873
134 36 5.40	40.2	2	+16.44		5951	4930	•••	••	••	1874
99 16 59.80	40.13	1	+16.43	••	•• :	•	••	••	••	1875
156 54 13.40	40.28		+16.40		5948	4933	••	••		1876
122 18 32.30	36.30	1	+16 40	••			••	••	••	1877
	••				5963	4940	••	••	••	1878
122 19 41.50	36.30	1	+16.36				••	••	••	1879
•• • ••	••		••				••	••	••	1880
139 44 34.60	35.84	9	+16.34		5964	4945		331		1881
141 58 1.60	36 38	1	+16.30		5969	4950	••	••	••	1882
145 51 12.20	40.22	3	+16.54		5974	4957	••	••		1883
122 36 21.80	36.34	2	+16.53				••	••		1884
157 12 55.10	36.41	1	+16.50	••	5976	4962	••	••	••	1885
				••	5957	4959		••		1886
131 27 2.05	38 · 18	7	+16.16	- 0.01	5993	4968	248	332	66	1887
20 29 21.80	37.39	7	+16.14	••				••	••	1888
109 43 59.27	36.15	3	+16.13					••	•••	1889
135 32 30.97	40.26	2	+16.13		5995	4971		••		1890

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess, in R.A. for 1840.	Annual Proper Motion in R.A.
-00-				h m s	36.32	4	8 +3·577	
1891	••	7	Centauri	14 26 24				
1892	4870	6	Lupi	14 26 52 44	40.28	"	+3.883	••
1893	_		Lupi	14 27 10			,, ,,	
1894		5 8	Бирір	14 27 27 29	26:42	4	+3.582	
1895	••	"	••••••	14 27 27 29	36.42	•	73 302	• • •
1896	4833	4.2	Apodisa	14 28 19.24	36.34	4	+6.984	••
1897	4829	6	Lupi	14 28 43	••	••	••	••
1898	4831	2.3	Centauria	14 28 46 09	39.09	180	+4.481	-0.470
1899	4832	1	Centauria	14 28 47.45	39.03	189	+4.481	-0.470
1900	••	••	***************************************	14 29 38.12	36.59	. 6	+3.293	••
1901	4835	4	Circinia	14 29 40	••		••	••
1902	.0.0	7	3 Libræ	14 30 9	••		••	••
1903	.0.0	6.7	Hydræ	14 30 22	••		••	••
1904	.0	3	Lupia	14 31 19.27	35.24	1	+3.943	••
1905	.0	5	Centauri	14 32 2.67	40.23	1	+3.694	••
1906	••	7	Centauri	14 32 19.80	36.44	3	+3.22	••
1907	•••	••		14 32 37 12	36.30	6	+3.289	••
1908	4851	6.4	Centauri	14 33 41.80	40.22	1	+4.525	••
1909	••	8	Centauri	14 33 49.34	40.22	1	+4.256	••
1910	4852	5	Centauri	14 33 53.59	38.13	14	+3.643	••
1911	4854	6	4 Libræ	14 33 59.62	40.49	1	+3.448	••
1912	4855	4.2	107 Virginis	14 34 38	••	••	••	••
1913	4858	5.6	Centauri	14 35 11.78	40.31	2	+3.648	••
1914	••			14 35 13.03	36.43	4	+3.601	••
1915	4861	6	Lupi	14 35 49.31	40.43	1	+3.966	••
1916	4862	6	Lupi	14 35 52.33	40.32	3	+4.136	••
1917	.04-	6	Lupi	14 36 4.44	40.37	3	+4.131	••
1918		5.6	54 Hydræ	14 36 45.38	34.21	6	+3.461	••
1919			Hydræ	14 36 46	••	••	••	••
1920	ĺ	6.4	Centauri	I4 37 4'43	36.46	3	+3.724	••
1921	4868	6	5 Libræ	14 37 9	••		••	••
1922		8.9		14 37 11.75	36.38	4	+3.608	••
1923	_	6	Apodis	14 37 23.18	36.30	4	+5.764	
1924	_	6	Centauri	14 37 27.82	40.45	2	+4.329	-0.053
1925		3	36 Boötis	14 37 59.95	35.28	18	+2.624	-0.002

Mean N.P.D.	Year and 1 of Year.	os. of	Annual Precess.	Annual Proper		N	o. for re	eference.	,	
1840,	Yea 1 of	f Obs.	in	Motion		e.		ا نہ	on.	ue.
Jan. 1.	Mean	۰z	N.P.D.	in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson	alog
	Mean Yea Fraction of	No.	for 1840.	N.1 .D.	Lac	Bris	Fall	John	Hen	Catalogue.
										
° ′ •		1		•						
122 25 13.90	36.59	1	+16.13	••	••	۰۵	••	••	••	1891
178 23 33.00	36.48	4	+16.10	••	5999	4973	••	••	••	1892
135 25 51.50	40.57	2	+16.08	••	6001	4974	••	••	••	1893
138 43 24.50	40.26	2	+16.06		6003	4976	••	333	••	1894
122 28 37.70	36.31	3	+16.05	••	••		••	••	••	1895
168 21 23 27	39.17	3	+16.00		5980	4980	••	334	••	1896
135 52 38.40	40.26	2	+15.98		6018	4987	••	••	••	1897
150 10 20:37	35.00	33	+15.98	- o·8o	6014	4990	••	335	29	1898
150 10 6.65	35.*21	47	+15.98	- o·80	6017	4991	249	336	.30	1899
122 40 54'40	36.34	3	+15.93		••		••			1900
154 16 21.70	40.22		+15.93		6012	4995			••	1901
114 19 54.90	36.43	2	+15.90		6031		••	••		1902
116 1 39.70	40.27	3	+15.89		6033			••	••	1903
136 41 46.73	35.76	12	+15.84		6034	5007	250	337	56	1904
127 6 7 00	40.22	3	+15.80		6048	5011	••	338	••	1905
		_								6
120 14 33.00	36.41	1	+15.79	••	6052	5014	••	• •	••	1906
122 4 31.00	36.32	4	+15.77	"	60.45		••	••	••	1907
144 54 59.60	40.22	2	+15.71		6057	5024	••	••	••	1908
144 55 20.10	40.22	2	+15.41		6060	5026	••	220	••	1909
124 28 47 90	40.28	4	+15.70	••	6063	5029	••	339	••	1910
114 18 41.30	40.28	. 1	+15.40		6065	5031	••	••		1911
94 57 31.30	36.46	2	+15.66		••		••	340	••	1912
124 30 32.80	40.22	2	+15.63		6071	5039	••	••	••	1913
122 17 56.40	36.43	2	+15.63		•••		••	••	••	1914
136 45 38.50	40.22	2	+15.60	••	6073	5045	••	••	••	1915
,,, ,a a.6a	4000	1	11:56		6070	5044				1916
141 42 2'60	40.24	1	+15.60	••	6070	5044	••	••	••	1917
			.1	••	6074		••	••		1918
114 45 33.00	34.21	5	+15.22	••	1		••		i	1919
114 45 41'40	34.23		+15.22	••	6086	5052	••			1920
	••		••			-ر ا				
104 46 50.90	36.42	2	+15.22		••	5055	••	••	••	1921
122 21 16.00	36.34	3	+15.22	••	••		••	••	••	1922
	••	••	••	••	6066	5050	••	••		1923
145 59 16.30	40.23	1	+12.21	+ 0.30	6082	5057	••	••		1924
62 14 52.30	34.43	1	+15.48	. ••	••	••	••	••	••	1925
				<u>'</u>		·	·			

No.	No. in B.A.C.	Magnitude.	Star's Name,	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess, in R.A. for 1840.	Annual Proper Motion in R.A.
1926 1927 1928 1929 1930 1931 1932 1933 1934 1935	4878 4880 4882 4884 4890	5.6 4 5 5 7 5	55 Hydræ	h m s 14 38 5 04 14 38 10 14 38 25 36 14 38 40 77 14 38 (41) 14 39 14 14 40 7 48 14 40 8 65 14 40 37 90 14 40 44 56 14 40 44 93	39.75 40.19 40.55 37.34 36.38 36.42 37.41 36.50 36.50	5 3 4 4 	+3.477 +3.487 +3.673 +3.616 +3.625 +3.852 +4.987 +4.987	· · · · · · · · · · · · · · · · · · ·
1939 1940	4891 4892 4893	5 5	58 Hydræ	14 40 54 14 41 13°71	40.28	 I	+3.876	
1941 1942 1943 1944 1945	4894 4895 •• 4901	6	8 Libræ	14 41 50·85 14 42 2·27 14 42 41·17 14 42 50·18	39.66 38.03 36.46	6 138 5 3	+3·309 +3·621 +3·732	-0.007 -0.007
1946 1947 1948 1949 1950	4904 4908 4911	6 6 6 6	Centauri	14 43 1 14 43 18·37 14 43 55 14 44 54 14 44 56·52	37·56 40·60	 	+4.553	••
1951 1952 1953 1954 1955	 4916	6 6·7 5·6 7	Lupi	14 45 3 14 45 41·96 14 45 42·47 14 45 56·83 14 46 11·98	37°37 37°37 40°61 36°30	3 3 1 4	+4.028 +4.028 +3.651 +7.941	
1956 1957 1958 1959 1960	••	7 6 7 8	Centauri	14 46 25 14 46 47 32 14 47 35 58 14 47 39 19 14 47 39 43	36·31 36·33 36·47 36·47	5 5 3 3	 +3.627 +3.634 +3.691	

1937, 1938. A double Star. It is not clear whether the N.P.D. belongs to the first or to the second Star.

	r and Year.	o .	Annual	Annual		No	. for re	ference.		
Mean N.P.D. 1840, Jan. 1.	Mean Year and Fraction of Year	No. of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion. in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
0 / #										
114 56 52.30	40.22	2	+15.47	••	6097					1920
87 25 44.50	36.47	2	+15.47	••				••	••	192
	••	••	••	••	6102	5060	•• }	••	••	192
112 28 18.00	40.26	2	+15.44	••	6104	5061		••	••	192
125 10 3.30	36.41	1	+15.44		6100	5062	••	••	••	193
125 10 12.90	36.41		+15.44		ĺ					193
114 49 16.80	40.2	1	+15.41		6107					193
121 18 57.00	36.59	1	+15.36			••		••	••	193
121 45 7.50	36.32	1	+15.36	••				•••	••	193
103 58 39.90	36;18	1	+12.33	••		5077	••	••	••	193
				·	6110	5074	••			193
155 44 55.10	36.38	1	+15.32		1	5071	••			193
						5071	••			193
117 17 22.00	38.07	5	+15.31		6116	5080	••	341		19
132 54 28.40	36.49	13	+12.30		6114	5081	••	342		1 94
155 19 39.60	40.23	3	+15.59		6106	5079				194
105 19 39.80	34.42	2	+15.56			5084			104	194
105 22 21.61	35.84	94	+15.25			••	251	343	103	194
122 12 47'10	36.58	4	+15.51							194
127 8 22.40	40.21	1	+15.50		6124	5090	••		••	194
119 54 46.70	36.44	2	+15.19		6127	5091				19
149 27 2.30	40.22	2	+12.18		6119	5092			••	19
152 7 27.20	40.51	2	+15.14		6122	5096	•••		••	19
117 41 23.00	36.49	2	+12.00		6140	5105				19
142 9 14.60	40.2	2	+15.08		6132	5103		"		19
113 28 28.90	40.58	2	+15.08		6143					19
									••	19
137 13 26.90	36.41	1	+15.04	••	6141	5112		••		19
123 12 4.60	40.61	1	+12.03	•••	6146	5115		••		19
•• • ••	•••	"			6108	5109	••	"		19
128 45 41 . 90		2	+15.00		6149	5118	•••			119
121 58 57.40	36.56	3	+14.08		6153	••				19
122 10 55.50	36.53	4	+14.93			•••			··.	19
124 44 0'40	36.38	1	+14.93	••		5123				19
			••			5123	•••			119

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				h m •	•		•	
1961	••			14 47 56.30	36.42	3	+3.635	·
1962	••	6.7	Lupi	14 48 4.80	36.34	3	+4.174	••
1963	4924	3	Lupiβ	14 48 4.90	36.45	9	+3.891	-0·014
1964	4922	5	15 Libræζ ³	14 48 5.76	34.89	7	+3.545	-0.001
1965	4923	6	Libræ	14 48 8.27	38.20	2	+3.410	••
1966	4928	3	Centauri	84 48 46·80	39.62	20	+3.865	-0.003
1967	4927	5.6	16 Libræ	14 48 50	••		••	
1968	•••	7	Lupi	14 49 9.32	37.45	4	+3.755	
1969	4930	6	59 Hydræ	14 49 12.08	40.14	3	+3.230	
1970	4938	6	Circiniη	14 51 30.36	39.52	7	+4.888	
			- T11					
1971	4939	4.2	19 Libræδ	14 52 26	36.31	ا : ا		
1972	4048	6.7	T!	14 53 13.03	36.05	5 13	+3.645	-0.000
1973	4948	5	Lupiπ	14 54 15 39	37.40		+7.609	_0 oog
1974	4050	7.8	Apodis	14 54 15.89	38.45	3 17	+3.492	-0.007
1975	4950	3'4	20 Librae	14 54 43.19	30 43	•/	T 3 493	_0 00,
1976	4951	5	110 Virginis	14 54 49	••		••	••
1977	4954	5.6	Lupi	14 54 56.86	40.54	4	+3.859	••
1978	••	7	Lupi	14 55 51.02	37.55	1	+3.606	••
197 5	4958	3	42 Boötisβ	14 55 55	••	••	••	••
1980	••	7	Circini	14 56 29.61	36.37	3	+4.292	••
1981	••	8	•••••	14 57 0.38	36.42	4	+3.651	
1982	••			14 57 24 50	36.34	5	+3.662	
1983	4970	5	21 Libræ	14 57 43	••		••	
1984	••	8	Apodis	14 57 54 75	36.31	4	+7.429	
1985	4973	5	Lupiλ	14 58 5.93	40.31	5	+3.998	-0.011
1986	4976	6	Trianguli Australis	14 59 5.18	38.30	7	+5.286	
1987	4977	5.6	Lupi	14 59 23,12	38.06	5	+4.402	
1988		8.0		14 59 58 70	36.44	3	+3.652	
1989		7	Lupi	15 0 42.27	35.23	1	+4.563	
1990	_	4	Lupiζ	15 0 49.89	36.62	11	+4.564	٠.
			•	' ' '			1	
1991		5	Lupi	15 0 50.79	37.19	11	+4.130	-0.030
1992	4988	6	Lupi	15 0 52.30	40.49	I	+4.131	
1993	. • •	••		15 1 44.39	36.42	4	+3.656	
1994	••	••		15 1 45.13	36.42	4	+3.660	••
1995	4994	5.6	Lupi	15 2 6.26	40.34	4	十3.990	
						!		

	and Year.	o t	Annual	Annual		N	o. for r	eference.		
Mean N.P.D. 1840, Jan. 1.	Mean Year a Fraction of Y	No. of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion in N,P.D.	Lacaille.	Brisbane,	Fallows.	Johnson.	Henderson.	Catalogue.
<u> </u>		-								
0 , ,			•	•						ا ـ ا
122 10 50.30	36.34	2	+14.91	••		•:	••	••	••	1961
	••		. ••	••	6156	5128	••	••	••	1962
132 29 2'41	35.82	13	+14.90	+ 0.03	6160	5129	••	344	64	1963
100 45 35.06	35.95	5	+14.90	••	•••	••	••	345	••	1964
110 41 12.90	36.42	2	+14.90	••		••	••	••	••	1905
131 27 23.79	40.2	1	+14.86	+ 0.01	6170	5133		346	65	1966
93 41 26.30	36.46	2	+14.86	·				••		1967
					6178	5136		••		1968
117 0 38.00	40:57	2	+14.84		6179	5137		••	••	1969
153 23 46.32	39.50	5	+14.70		6181	5149		••	••	1970
97 52 49.40	34.53	2	+14.64	••	••	••	••	347	••	1971
122 0 24.50	36.52	7	+14.60	••		•••	••	••	••	1972
136 25 8.80	35.22	20	+14.23	+ 0.04	-6201	5166	••	348	••	1973
168 31 7.70	36.41	I	+14.23	••	6174	5163	••	••	. ••	1974
114 38 54.04	38.14	13	+14.21	••	6212	5169	252	349	••	1975
87 16 35.10	36.47	2	+14.50					••		1976
130 26 14 20	40.30	4	+14.49	••	6209	5171				1977
	•••				6219	5177			••	1978
48 58 29.60	37:49	4	+14.43				••	••		1979
	*6				6214	5180	••		••	1980
121 49 33.50	36.32	4	+14.37	••	••	•••	••	••	••	1981
122 17 9.20	36.47	3	+14.34	••	••	••	••	••	••	1982
105 37 54.55	36.98	8	+14.32	••			• •	••	••	1983
167 51 52.40	36.41	1	+14.31	••	6194	5181	••	••	••	1984
134 39 30.30	40.17	4	+14.30	- o.o3	6232	5185	••	350	••	1905
159 28 3.23	37.81	3	+14.54		6222	5189	••		••	1986
144 43 48.06	38.02	5	+14.22	·	6236	5193			••	1987
121 31 50.90	36.34	4	+14.18							1988
			••	•••		5203				1989
141 29 2.85	35.80	12	+14.14	••	6245	5204	•••	351	••	1990
138 7 23.58	40.38	. 2	+14.13	+ 0.06	6246	5205	••	352	••	1991
138 7 46.90	40.38	2	+14.13	••	••	5207	••	••	••	1992
121 30 35.30	36.32	1	+14.08	••	••	••	••	••	••	1994
121 31 10.70	36.32	1	+14.02	••	6257	5210	••	••	••	1995
133 53 25.00	40.47	3	+14.05	••	6257	5219	••	•••	••	- 773
					÷					

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
1996 1997 1998 1999 2000 2001 2002 2004 2005 2006 2007 2018 2014 2015 2014 2015 2016 2017 2018 2019	4995 4999 5004 5005 5007 5009 5011 5017 5028 5037 5032 5034 5035 5040 	5.6 6.7 6 3 6 6 5 6 8 Neb. 5 7 6 4.5 2.3 6 7 8 Neb. 9 6 4	2.4 Libræ	Jan. 1. h m a 15 3 6.79 15 3 45.13 15 4 4.29 15 4 4.65 15 4 12.39 15 5 2.47 15 5 34.10 15 6 2.57 15 7 26.26 15 7 28.83 15 8 7 15 8 24.29 15 8 28.55 15 8 53.93 15 9 21.25 15 9 41.43 15 9 57.45 15 10 13.78 15 10 41.32 15 10 53.62 15 11 1.59 15 11 3.26	37.37 37.18 37.18 40.14 38.16 37.50 38.07 40.39 34.53 40.61 36.60 37.99 40.48 36.36 37.41 40.50 40.50 36.48 37.17 34.96 40.49 37.61	90 °0N 7 5 5 5 3 4 10 2 2 1 1 1 5 3 2 2 2 3 5 7 1 1 1	R.A. for 1840. 8 +3'405 +4'756 +4'762 +5'463 +4'962 +3'650 +4'629 +3'910 +3'848 +4'128	in
2020 2021 2022 2023 2024 2025	5054 5056 5060		Trianguli Australis Normæ	15 11 15.75 15 11 29.01 15 11 40.48 15 11 50.76 15 12 57.31 15 13 34.29		14		
2026 2027 2028 2029 2030	5068 5065 5069	6	30 Libræ	15 14 14.05	40.14	3 3 3	+3.888	

	and Year.	o of	Annual	Annual		No	o. for re	eference.	•	
Mean N.P.D. 1840, Jan. 1.	Mean Year a	No. of Obs. N.P.D.	Precess. in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
0 / 4	26.02		T13:00	•						1996
109 10 53.01	38.21 39.33	9 2	+13.82 +13.88		6259	5225	•	••		1997
150 21 22:27	39.17	3	+13.63	::	6262	5229			•••	1998
128 4 49.18	40'52	1	+13.83	+ 0.03	6255	5227	253	353	18	1999
123 0 38.80	40.26	2	+13.65		6260	5231	•••	•••	••	2000
255	. ,	i								
120 54 59.27	38.00	7	+:3.88	••	6277	5237	••	••	••	2001
148 11 47.30	38.03	4	+13.87	••	6266	5236	••	354	••	2002
130 53 28.15	38.36	4	+13.83	••	6280	5243	••	••	••	2003
128 50	••	::	••		• •		••	••	•••	2004
137 16 47.14	36.42	8	+13.45	+ 0.08	6296	5260	••	355	•••	2005
137 17 2.77	36.06	4	+13.45	+ 0.06		5261				2006
173 54 39.82	40.2	1	+13.41	- 0.03	6216	5240		••		2007
119 33 17.82	36.69	27	+13.67		6304	5266		356		2008
98 47 16.88	35.08	10	+13.65			5270	254	357	114	2009
130 11 45.00	40.49	2	+13.65		6303	5268				2010
120 37 4.60	36.52	2	+13.62			•••	••	••	••	2011
126 30 5.86	36.41	1	+13.29	••	6313	5273	••	••	••	2012
	••		••	••		5276	••	••	••	2013
	••			••	6307	5277	••	••	••	2014
121 7 20.90	36.40	3	+13.24	••	••	•••	••	••	••	2015
148 44 13.60	39.23	5	+13.21		6312	5283			••	2016
130 3 44.01	40.36	1	+13.49	- 0.03	6326	5285		358	•••	2017
137 20 18:40	40.61	I	+13.48	+ 0.17	6322	5286	••	359	••	2018
137 43 19.90	40.61	1	+13.48		6324	5288	••			2019
157 43 55.90	40.48	1	+13.47		6308	5284	••			2020
						5380				
	•••	";		••	6319	5289	••	360	' ''	2021
125 40 28.60	40'14	1 12	+13.44	••	6335	5293 5294	••	361	••	2023
134 6 28.07	36.19	l	+13.43	••	6333		••	-	••	2024
126 16 43.69	36·97 36·48	7	+13.35	••	6349	5299	••	••	••	2025
121 13 45.00	30-40	3	T-3 52	••		"	••	••		(
104 33 26.00	35.21	1	+13.58	••			•••			2026
162 49 26.50	40.61	2	+13.58		6323	5302	••	••		2027
129 8 0.60	40.45	2	+13.52	••	6356	5308	••	••	••	2028
128 9 37.60	40.29	3	+13.53	••	6361	5313	••	••		2029
120 45 1.70	36.31	6	+13.13		••		••	••		2030
		<u> </u>	<u> </u>	1	<u> </u>		L		1 .	<u></u>
1										

$\overline{}$								
No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year,	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				hms			•	8
2031 5	5086	6	Lupi	12 18 18.12	36.20	4	+4.132	••
2032	5088	6	Apodis	15 18 19.54	37.35	3	+7.614	••
2033	••	••		15 18 45.59	36.43	3	+3.673	••
2034	••	7.8		15 18 52.38	36.35	4	+3.678	••
2035	••	••		15 18 54.04	36.37	. 6	+3.683	••
2036 5	5089	4	32 Libræζ¹	15 19 14.57	35.06	14	+3.362	
- 1 -	5090	7	Libræ	15 19 16.74	37.42	3	+3.622	• • •
2038				15 20 11.15	36.23	4	+4.641	••
2039		7.8	Normæ	15 20 11.77	36.23	4	+4.641	
	5100	6	34 Libræζ³	15 21 39.41	35`53	2	+3.368	
	5103	5	Trianguli Australis	15 22 9.72	37.09	7	+5.362	-0.003
	5107	6	Apodis	15 22 27.44	37.69	i i	+7.081	••
.,,	5108	6	Apodis	15 22 45 94	39.11	7	+6.436	••
	5112	6	35 Libræζ ⁴	15 23 54	26.04	4	+3.683	••
2045		8		15 24 3.94	36*34	1	+3 003	••
2046	5118	3	Lupiγ	15 24 30.16	37.39	8	+3.964	-0.002
2047 5	5123	5.6	Lupi	15 24 53.80	40.45	2	+4.093	••
2048 5	5121	6	36 Libræ	15 24 56.23	40.14	3	+3.614	-0.004
2049	5131	4.2	4 Coronæ Borealis0	15 26 28.69	37.53	1	+2.419	••
2050	5134	4.2	38 Libræγ	15.26 35.11	35.32	5	+3.338	+0.003
2051	5137	6	Circini	15 26 54.72	36.22	4	+4.844	
	5136	6	Normæ	15 26 58.44	40.39	2	+4.408	
2053		7	Trianguli Australis	15 27 6	••		••	
	5139	5	Lupi	15 27 18.07	40.48	3	+4.019	••
2055 5	5138	4	39 Libræ	15 27 19.45	39.04	5	+3.621	-0.005
2056 5	5143	2.3	ς Coronæ Borealisα	15 27 54.89	35.03	43	+2.529	+0.009
2057	3243			15 27 57 77	36.34	4	+3.698	
2058 5	5151	4.2	40 Libræ	15 28 50.72	38.05	17	+3.663	-0.004
, , ,	5160	5.6	3 Lupiψ ¹	15 29 37 35	38.21	9	+3.483	
	5161	6	41 Libræ	15 29 43	••		••	
					0	ا ا	.1.4.*57	-0:018
I 1 -	5165	5.6	Lupi	15 30 13.04	37.38	6	+4.101	-0.018
2062	••	••		15 30 21.14	36.34	4	+3.405	-0.003
1	5166	5.6	42 Libræ	15 30 50.06	40.02	5	+3·530	- 1
	5171	5.6	Lupi	15 32 30.43	40.46 40.46	6	+3.798	
2065 5	5173	5.6	4 Lupi	-5 5- 5- 45			13/90	

2065. The Observed N.P.D. has been increased 1'0":22 on the supposition that the Microscope readings have been entered by the observer one revolution too small.

Man N P D	Mean Year and Fraction of Year.	3. of	Annual	Annual		N	o. for r	eference		
Mean N.P.D. 1840,	of Eg	O. O.	Precess.	Proper Motion		۱ ،			g	اين
Jan. 1.	an itior	N.P.	N.P.D.	in	∥ iặ	Pan	3W8.	l og	ders	logi
	Me	Š.	for 1840.	N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson	Henderson	Catalogue.
			<u> </u>			 -				
0,1.0					li					
136 10 16.40	36.41	1	+13.01		6380	5344	••	••	••	2031
	• •				6348	5336	••	••	••	2032
120 32 7.10	36.34	2	+12.08		∥		••	••		2033
120 44 4.00	36.35	2	+12.97	••	∥		••	••	••	2034
120 54 50.50	36.32	5	+12.97				••	••		2035
		١.				1				4
106 9 13.60	34.23	4	+12.94	••			••	••	••	2036
118 18 13.40	36.49	2	+12.94	••	6395	5349	••	••	••	2037
•• • ••	••	••	••	••	6280		••	••	••	2038
	••	••	••	••	6389	5355	••	••	••	2039
	• • •	••	••	••	••	"	••	••	••	2040
155 46 11.67	35.64	5	+12.75	+ 0.10	6398	5372		362	••	2041
165 32 39.37	40.61	1	+12.73	+ 0.02	6381	5368		·	••	2042
162 54 27 93	39.06	3	+12.71		6390	5373			••	2043
106 18 17.88	35.80	4	+12.63			33/3			••	2044
120 28 18.70	36.34	3	+12.62						•••	2045
'			•							
130 37 20.70	37'17	23	+12.29	+ 0.03	6422	5380	255	363	68	2046
134 24 56.30	40.14	1	+12.26	••	6424	5384		••	• •	2047
117 30 7.70	40.60	2	+12.26	••	6430	5385	••	••	••	2048
	••	••	••	••	••	•••	••	••	••	2049
104 15 2.30	36.26	2	+12.45	••		••		365	••	2050
149 21 58.80	36.41	1	+12.42		6431					2057
141 50 14.10	40.61	1	+12.42	••	6437	5394				2051
- 1	36.46	2	+12.41	••	6428	5396				2052
132 2 9.77	39.03	6	+12.40		6443	5395				2053
117 35 57.88	36.4	24	+12.40	••	6445	5399		366		2054
11/ 35 3/ 00	3° /∓ J		, +0	••	נדדי	5400		300	••	2055
62 44 33.00	34.24	18	+12.35						••	2056
120 43 5.20	36.46	5	+12.35						••	2057
119 14 44.33	37.01	10	+12.29		6455	5406		367		2058
123 53 1.10	40.33	2	+12.54		6463	5410				2059
108 46 9.80	35.2=	2	+12.53					••		2060
		_			6.6.			1		
134 7 29.07	36.09	15	+12.19	+ 0.54	6464	5416		••		2061
120 41 10.90	36.32	I	+12.19	••	6.55	••	••	••		2062
113 17 32.30	38.22	3	+12.12	••	6479	5423]	••		2063
126 54 19.80	40.29	I	+12.02	••	6486	5437	••]	•••		2064
124 11 33.47	40.29	I	+12.04	••	6489	5440		••	••	2065
		······		·	•					·

No.	No. in B.A.C.	Magnitude,	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
			<u></u>	h m s			. 8	8
2066	J .	5	43 Libræ	15 32 44.32	38.55	4	+3.443	-0.003
2067	5179	6	Normæ	15 33 16.83	40.49	1	+4.362	••
2068	5182	7	Trianguli Australis	15 33 22.22	36.23	3	+5.362	. ••
2069	5182	7	***************************************	15 33 22.84	36.23	3	+5.362	••
2070	••	7.8	•••••••	15 33 33.06	36.46	4	+3.692	••
2071	5188	7	Libræ	15 34 27			••	
2072	5190	4.5	44 Libræη	15 35 4.90	34.76	8	+3.364	
2073		7.8	Scorpii	15 35 55.16	36.32	4	+3.684	••
2074	5196	2.3	24 Serpentisa	15 36 23.46	37.89	86	+2.940	••
2075	5199	6	Lupi	15 36 32.14	40.27	3	+3.807	
					. ,		,	
2076	••	6.7	Normæ	15 36 51.23	37.41	3	+4.457	••
2077	••	7	Apodis	15 37 11.98	36.31	4	+6.441	••
2078	••		Trianguli Australis	15 37 16	••	••	••	••
2079	5209	6	Normæ	12 38 1.10	40.22	ı,	+4.201	+0.013
2080	5213	6	Normæ	15 38 24.79	40.21	1	+4.300	••
2081		9		15 38 44.95	27:41	4	+3.689	
2082	5218	6	Normæ	15 38 43.08	37.41 40.49	T .	+4.602	••
2083		7		15 38 43 54	40.21	1	+4.302	••
2084	5222	6	Lupi	15 39 5.47	36.44	4	+4.160	••
2085	5224	5	Trianguli Australis	15 39 46.62	30.15	4	+5.797	0.008
	JT			-3 39 40 02	39 12	T	T3 /9/	_0 000
2086	••	 	•••••	15 40 35.45	35.55	1	+3.788	••
2087	5227	4	5 Lupiχ	15 40 48.52	37.21	17	+3.788	••
2088	5233	3	Trianguli Australis $oldsymbol{eta}$	15 41 6.42	40.63	1	+5.222	-0.027
2089	••	8	•••••	15 41 10	••		••	••
2090	5232	5	1 Scorpii	15 41 22.19	39 .11	7	+3.291	-0.002
2091	•• .	10		15 41 27.25	36.45	5	+3.686	
2092	••	7		15 42 21.17	36.31	5	+3.693	••
2093	••	6.10 ,		15 42 29 93	36.46	3	+3.684	••
2094		1		15 42 54.06	37.41			••
2095	••	8	••••••			3	+3.687	••
	••			15 42 59.36	36.38	4	+3.694	••
2096	••			15 43 3.30	36.38	4	+3.693	••
2097	5250	5	2 ScorpiiA	15 44 1.08	40.36	3	+3.285	••
2098	5251	4	45 Libræλ	I5 44 3	••		••	
2099	5253	6	Scorpii	15 44 21.19	40.36	4	+3.262	
2100	5256	6	Trianguli Australisλ	15 44 21.95	40.48	1	+5.402	

Mara N. D. D.	Mean Year and Fraction of Year.	Obs. of .D.	Annual Precess,	Annual Proper		N	o, for r	eference		
Mean N.P.D. 1840,	r of	95	in	Motion		اندا	. 1	ا نه ا	on.	g
Jan. 1.	tion J	of N.P	N.P.D. for 1840.	in N.P.D.	Lacaille,	ban	Fallows.	ohnson.	Henderson	a a
	E Ze Łac	No.	10F 1040.	14.1.15.	Lac	Brisbane.	Fall	Joh	Hen	Catalogue.
0 / 4			•	•						
109 9 20.50	37.61	1	+12.02	••		••	••	368	••	2066
140 16 13.80	40.53	2	+11.08	••	6488	5445	••	••	••	2067
124 22 23.10	36.41	I	+11.08	••	6477	5442	••	••	••	2068
	••	••	••	••	•••	"	••	••	••	2069
120 1 6.20	36.37	2	+11.96	••	•••		••	••	••.	2070
104 31 27:40	36-42	2	+11.00					••		2071
105 9 27.08	35.65	10	+11.85				••	369	••	2072
119 31 55.10	36.32	8	+11.80	••	6509	5462	••	••	••	2073
83 3 58.44	34.64	21	+11.46	••		5473	••	••	••	2074
	••	••	••		6514	5468	••	••	••	2075
	••		••		6506	5474	••	••	••	2076
	••	••	••	••	6494	5470	••	••	••	2077
157 8 35.60	36.47	2	+11.40	••	6501	5477	••	••	••	2078
142 42 35 28	40.27	1	+11.65	+ 0.06	6520	5484	••	••	••	2079
138 24 50.60	40.40	2	+11.62	••	6525	5485	••	••	••	2080
119 30 51.10	37.43	1	+11.29				••			2081
	••		••		6524	5486	••		••	2082
	••					5487	••		••	2083
	••				6529	5489	••	••	••	2084
158 6 57.25	37.84	3	+11.22	+ 0.04	6518	5491	• •			2085
										2086
		••		••	6548		••	•••	••	2087
123 8 1.11	38.60	7	+11.45		1	5499	256	370	••	2088
152 55 40.74	40.29	I	+11.42	+ 0.43	6533	5497	-	371	23	2089
132 6 3.70	36.21	2	+11.43	••	6557	5503	••	272	••	2090
115 15 32.46	37.73	11	+11.41	••	433/			373	••	
119 11 38.10	36.43	3	+11.40	••	•••		••	••	••	2091
119 23 41.50	36.34	7	+11.34	••			••	••	••	2092
119 2 40.00	36.34	2	+11.33	••	••		••	••	••	2093
119 6	••	••	••		••		••	••		2094
119 22 40.90	36.43	2	+11.59		••	••	••	••	••	2095
119 21 22.70	36.39	3	+11.59				••		••	2096
114 50 36.05	37.57	2	+11.51		6574	5521	••	374		2097
109 40 58.00	35.37	8	+11.51		•••	••	••	375	••	2098
114 3 2.10	40.53	2	+11.13		6576		••	••		2099
	••	••	••	••	6559	5519	••	••	••	2100
[<u>'</u>				

2102 2103 2104 2105 2106 2107	5254 5257 5264 5265 5267 5268 5269	6 4.5 7 6 6 6 6 6.7	Scorpii	h m 8 15 44 25.29 15 44 43.44 15 45 46 15 45 50.59 15 46 10.68	40°44 35°64 •• 40°53	7	+3·554 +3·395	••
2102 2103 2104 2105 2106 2107 2108 2109	5257 5264 5265 5267 5268 5269 5272	4°5 7 6 6 6	46 Libræ 6 47 Libræ 4 Scorpii Scorpii	15 44 43.44 15 45 46 15 46 10.68	35.64	7	+3.392	••
2103 2104 2105 2106 2107 2108 2109	5264 5265 5267 5268 5269 5272	7 6 6 6	47 Libræ	15 45 46 15 45 50·59 15 46 10·68	••		1	
2104 2105 2106 2107 2108 2109	5265 5267 5268 5269 5272	6 6 6	4 Scorpii Scorpii	15 46 10.68		• • • • • • • • • • • • • • • • • • • •		
2105 2106 2107 2108 2109	5267 5268 5269 5272	6 6 6.7	Scorpii	15 46 10.68	40.23		+3.610	-0.003
2106 2107 2108 2109	5268 5269 5272	6 6·7	-	- '	40115	3	1	
2107 2108 2109	5269 5272	6.7	Luni	7.5 46 40.65	40'17	,	+3.750	••
2108	5272	1	10 hr	1 15 40 40 05	40.31	2	+3.811	••
2109	•	4	Lupi	15 46 41.33	40.31	1	+3.811	••
1 1	••		5 Scorpiiρ	15 47 1.20	35.90	12	+3.685	-0.004
2110		7.8	Normæ	15 47 14	••			••
	••	7.8		15 47 24	••			••
		ا ۔ ا				l		
	5277	6	Normæ	15 47 33.80	40.55	2	+4.588	+0.010
2112	••		Normæ	15 48 13.39	36.31	4	+6.212	••
2113	_	6	Lupi	15 48 37.78	37.36	3	+4.058	••
1 1	5283	6	Normæ	15 48 40.84	36.60	2	+4.625	••
2115	5289	3.+	6 Scorpiiπ	15 49 11.07	37.21	15	+3.612	-0.003
2116	5290	4.5	48 Libræ	15 49 14	••	 	١ ا	••
1 1	5292	4.2	Lupiη	15 49 32.26	37.18	9	+3.949	-0.011
2118		و	Lupi	15 49 (33)	•			
2119	••	8		15 49 54.78	36.23	4	+5.107	••
2120	5300	7	Trianguli Australis	15 50 11.10	37.84	6	+5.029	
						ļ		
1 1	5301	5.6	Normæ	15 50 33.82	40'47	I	+4.832	••
	5303	3	7 Scorpiiδ	15 50 52.99	37.41	13	+3.232	-0.001
2123	5304	5.6	49 Libræ	15 51 21	••		••	••
2124	5305	5.6	Normæη	15 51 29.00	38.55	4	+4.364	••
2125	5306	6	50 Libræ	15 52 9.74	37 54	6	+3.530	••
2126	5311	5.6	Lupi	15 52 46.90	40.44	4	+3.964	
1	5314	6	Scorpii	15 53 41.34	40.51	3	+3.613	l
2128	••	7	Trianguli Australis	15 54 20.35	37.36	3	+5.568	•••
1		5	Normæ	15 55 12.46	36.53	8	+4.502	
2130		6	Normæ	15 55 45.03	40.21	1	+4.343	
				3 33 43 93	7- 31	-	1 7 373	"
2131	5328	6.	Trianguli Australis	15 55 45.76	36.23	4	+5.275	••
2132	5331	4.2	Lupiθ	15 56 6.21	37.71	111	+3.915	••
2133	5329	2	8 Scorpiiβ	15 56 8.63	37.45	75	+3.474	-0.003
2134	5330	5.6	Scorpii	15 56 9	••		•••	
2135	5332	5.6	Normæ	15 56 12.02	40.60	2	+4.871	

Mean N.P.D.	Mean Year and raction of Year.	be, of	Annual Precess.	Annual Proper		N	lo. for r	eference		
1840,	Yes	of Obs. N.P.D.	in	Motion		J.		,	on.	ij
Jan. 1.	Mean Yea Fraction of	oz.	N.P.D. for 1840.	in N.P.D.	Lacaille.	Brisbane,	Fallows.	Johnson.	Henderson	ola
	Fr	No.	101 1040.		, La	Brie	Fall	John	Hen	Catalogue,
113 29 43.30	40.61	1	+11.10		6579	 		••		2101
106 15 14.74	35.37	5	+11.16		"		257	376		2102
108 54 16.30	36.42	2	+11.09				-5,	••		2103
	••				6586			••		2104
121 18 40.10	40.49	1	+11.06		6587	5533		••		2105
123 29 29.81	40150	1	4 ****		6400					
153 50 55.81	40.29		+11.03	••	6592	5535	••	••	••	2106
118 44 26.43	36.20	28	+11.00	••	660I	5536	••	••	••	2107
134 3 11.60	36.43	2	1	••	1	5538	••	377	••	
153 56 8.60	36.46	2	+10.92	••	6594	5540	••	••	••	2109
255 50 0 00	30 40	_	+10.97	••	••	5539	••	••	••	2110
143 33 13.26	40.61	1	+10.96	+ 0.06	6589	5542	••	••	••	2111
	••		•••	••	••	5544	••	••	••	2112
	••		••	••	6609	5548	••	••	••	2113
	••		•••	••	6602	5547	••	••	•	2114
115 38 50.70	38.01	13	+10.84	••	6622	"	••	378	••	2115
103 48 44.00	36.42	2	+10.83				••	379	••	2116
127 55 57.22	35.22	14	+10.81	+ 0:05	6619	5554	••	380	••	2117
127 55 43.30	36.55	4	+10.81			••	••	••	••	2118
	••		••		••	5552	••	••	••	2119
	••		••	••	6612	5557	••	••	••	2120
147 18 57.40	40.61	1	+10.4		6615	5559	••	••	••	2121
112 9 37.43	38.43	3	+10.21			5560	258	381	92	2122
106 3 22.70	36.24	2	+10.68				259	••	••	2123
138 46 31.30	40.32	3	+10.67		6632	5564	••	••	••	2124
	••		••		••		••	••	••	2125
	••				6644	5571				2126
115 24 46.80	40.43	3	+10.20		6659			••	••	2127
	••				6642	5576			••	2128
134 43 53'52	36.06	6	+10.39	- 0.03	6664	5581		382	••	2129
	••		••		6667	5585	••	••		2130
	••				6652	5583			••	2131
126 21 35.58	36.90	29	+10.32		6678	5591		384		2132
109 21 42.80	35.68	25	+10.32				260	385		2133
109 21 31.47	35.03	13	+10.32			5596	261	••		2134
147 29 42.80	40.61	1	+10.35		6665	5590			••	2135
				I		<u> </u>				
I										

Apodis	+8.605 +3.495 +3.501 +3.631 +3.826 +4.226 +4.068 +4.736 +4.681	
2136 5339 5.6 Apodis	+3.495 +3.501 +3.631 +3.826 +4.068 +4.736 +4.681	
2138 5342 4·5 10 Scorpii 15 58 1·86 34·46 3 2139 5347 5 Scorpii 15 58 23·06 36·67 4 2140 5358 6 Scorpii 15 59 38·05 40·26 3 2141 5360 6 Normæ 16 0 0·17 40·54 2 2142 5363 6·7 Lupi 16 0 24·64 40·54 2 2143 5370 5·6 Normæ 7 16 0 40·57 40·50 1 2144 5373 5·6 Normæ 8 16 0 53·73 40·44 2 2145 5375 4·5 Trianguli Australis 3 16 0 55·91 34·87 6 2146 5374 6 Scorpii 16 1 6·50 40·25 2 2147 5380 6 12 Scorpii 16 1 2 23·50 37·23 6 2149 5381 5 13 Scorpii 16 2 23·50 39·75 4	+3.501 +3.631 +3.826 +4.226 +4.068 +4.736 +4.681	
2139 5347 5 Scorpii	+3.631 +3.826 +4.226 +4.068 +4.736 +4.681	
2140 5358 6 Scorpii 15 59 38.05 40.26 3 2141 5360 6 Normæ 16 0 0.17 40.54 2 2142 5363 6.7 Lupi 16 0 24.64 40.54 2 2143 5370 5.6 Normæ 7 16 0 40.50 1 2144 5373 5.6 Normæ 8 16 0 53.73 40.44 2 2145 5375 4.5 Trianguli Australis 16 0 55.91 34.87 6 2146 5374 6 Scorpii 16 1 12.50 40.63 1 2148 5380 6 12 Scorpii 16 1 12.50 40.63 1 2149 5381 5 13 Scorpii 16 2 23.50 37.23 6 2149 5381 5 13 Scorpii 16 2 27.52 39.75 4	+3.826 +4.226 +4.068 +4.736 +4.681	••
2141 5360 6 Normæ	+4·226 +4·068 +4·736 +4·681	
2142 5363 6·7 Lupi	+4.068 +4.236 +4.681	1
2142 5363 6·7 Lupi	+4.068 +4.236 +4.681	1
2143 5370 5'6 Normæ	+4.681	
2144 5373 5.6 Normæ	1	
2145 5375 4'5 Trianguli Australis 16 0 55'91 34'87 6 2146 5374 6 Scorpii 16 1 6'50 40'25 2 2147 5377 6 Trianguli Australis 16 1 12'50 40'63 1 2148 5380 6 12 Scorpii	1	
2147 5377 6 Trianguli Australis 16 1 12 50 40 63 1 1248 5380 6 12 Scorpii	+5.376	
2147 5377 6 Trianguli Australis 16 1 12 50 40 63 1 1248 5380 6 12 Scorpii	1.	
2148 5380 6 12 Scorpii	+3.715	-0.013
2149 5381 5 13 Scorpii	+5.879	
2149 5502 5 13 Scorpa minimum 7 5 5 75 75 7	+3.691	+0.004
m . I was to a 1 NV I TA A AXAXA I . O	+3.678	1 ' '
2150 5384 6 Normæ 16 2 38 84 38 02 5	+4.901	''
2151 5383 7 Scorpii	+3.474	
2152 5382 4 14 Scorpii 16 2 42 46 35 56 1	+3.474	-0.003
2153 5412 6.7 Octantis 16 2 57.53 38.82 5	+19.866	
2154 5386 5 15 Scorpii		
2155 5390 5.6 Normæ 16 3 39.91 40.39 3	+4.323	•••
2156 7		
2156 . 7	::	
2158 5404 5.6 Normæ	+4.452	
2159 8	+6.281	
2160 7 16 6 37		
	1	
2161 ,. 7 Trianguli Australis 16 7 6	••	
2162 5425 5 Normæ	+4 466	-0.018
2163 5427 5.6 Normse	+4.145	
2164 5429 5.6 Scorpii 16 8 23.23 37.42 10	+3.705	
2165 5439 5 Apodis 16 9 8.60 35.91 21	+8.901	-0.042
2166 8 Scorpii 16 9 25 58 39 61 1	+3.770	
2167 5435 6 Scorpii 16 9 26 29 39 13 8	+3.770	
2168 5438 6 Normæ 16 9 42 39 40 57 2	+4.379	
2169 5442 6 Normae 16 10 32 21 40 54 2	+4.447	
2170 6.7 Trianguli Australis 16 10 53.03 36.32 4		

^{2165.} The large proper motions assigned to this Star in the B.A.C. are erroneous.

Mean N.P.D.	r and Year.	s. of).	Annual	Annual		, N	lo. for re	ference.		
1840,	Year : n of Y	f Obs. .P.D.	Precess. in	Proper Motion.	a:	ē.		ė	son.	de.
Jan. 1.	Mean Y Fraction	o Z	N.P.D. for 1840.	in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson	Henderson	Catalogue.
	Fr	Š			្ម	Bri	Fa	Jol	He	ರ
. , .			•		•	:				
	••		••		6623	5584	••		••	2136
110 13 48.00	35.47	2	+10.55	••		••	••	386	••	2137
	••		••	••		••	••	387	••	2138
112 23 31.60	40.31	3	+10.12	••	6702	5605	••	••	••	2139
	••	••	••	••	6711	5614	••	••	••	2140
134 54 15.90	40.61		+10.03		6707	5617			••	2141
130 41 18.60	40.49	1	+10.00	••	6715	5621				2142
	••		•••	••	6705	5623				2143
	••		••	••	6712	5627		••	••	2144
123 16 0.92	36.2	5	+ 9.96	••	6701	5624		389	••	2145
118 59 15.22	39.64	18	+ 9'94	+ 0.10	6725	5629		••		2146
. , ,		••	7 7 7 7		6698	5628			••	2147
117 59 41.50	38.45	4	+ 9.85	••	6729	5636		••	••	2148
117 30 16.75	35.84	11	+ 9.84		6730			390		2149
	••		••		6722	5634		••	••	2150
TOO 1 42:00	-6.6	١.								
109 1 43 00	36.61	5	+ 9.83		::		••	207	••	2151
	35 /-		T 9 03		6545	5607	••	391 388		2152
99 38 38.60	36.42	2	+ 9.78			••		392	••	2154
136 57 22.70	40.44	4	+ 9.75		6734	5637		•	••	2155
129 12 47 90	36.48	2	+ 9.41	••	6	5645	••	••	••	2156
158 7 57.70	36.47	2	+ 9.70	••	6723 6746	5640 5655	••	••	••	2157
139 39 35.50	40.35	3	+ 9.64	••	0/40	5650	••	395	••	2158
139 0 18.10	36.42	2	+ 9.2	••		5665	••	••	••	2159 2160
239	3- 4-	_	T 9 3~			ا ا	•	••	••	
159 45 1.50	36.46	2	+ 9.49		6737	5666	••	••	••	2161
139 45 17.74	36.45	9	+ 9.42	+ 0.06	6764	5675	••	396	••	2162
132 16 29.70	40.61	1	+ 9.40	••	6772	5680	••	••	••	2163
118 12 34.30	40.18	6	+, 9.39	- ··	6777	5681 5678	••	•••		2164
168 31 16.98	34.23	"	+ 9.33	+ 0.05	6727	30/0	••	397	••	2165
120 30 25.64	38.90	7	+ 9.31				••		••	2166
120 30 42.68	39.03	9	+ 9.31		6788	5685	••	••	••	2167
	••		••	••	6783	5687	••	••		2168
139 10 22.90	40.61	2	+ 9.33	••	6790	5692	••	••		2169
••••	••	••	••	••	6779	5693	••	••	••	2170
		'			`		<u>' </u>			

No.	No. in B.A.C.	Magnitude.	Star's Name,	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess, in R.A. for 1840,	Annual Proper Motion in R.A.
				h m •				
2171	5445	5.6	19 Scorpii	16 11 1.76	40.12	1	+3.295	·
2172		6	Normæ	16 11 14	••		••	
2173	5450	6	Trianguli Australisζ	16 11 20.69	37.26	5	+6.290	
2174	5447	4	20 Scorpiiσ	16 11 28.39	37.46	9	+3.631	-0.003
2175	••	••	Normæ	16 12 46.12	36.61	4	+4.104	
2176	5454	5.6	Trianguli Australis	16 13 8·78	38.19	5	+5.487	+0.008
2177	5464	6	Scorpii	16 14 37 56	40.25	2	+3.745	
2178	••	••	Scorpii	16 14 37.61	40.54	4	+3.745	••,
2179	5467	5	4 Ophiuchi	16 14 45.03	35.60	I	+3.200	-0.004
2180	5469	6	Aræ	16 14 47.85	36.63	4	+5.007	••
2181	5463	4	22 Herculis	16 14 56	••		••	
2182	••	9	Normæ	16 15 27.55	37.42	3	+4.367	••
2183	5472	6	Normæε	16 15 28.45	39.13	7	+4.367	
2184	5477	5	5 Ophiuchiρ	16 16 0.10	34.23	7	+3.284	
2185	5486	6	Aræ	16 16 38 84	37.53	2	+5.267	
2186	5492	6.7	Normæ	16 18 8·o1	36.65	3	+4.317	
2187	5498	1	21 Scorpii	16 19 36.44	36.74	234	+3.664	-0.001
2188	••	7	Scorpii	16 20 16	••			
2189	5505	5.6	Trianguli Australis θ	16 20 23.78	37.41	5	+5.690	
2190	5510	5	Apodis β	16 20 24.55	39.65	2	+8.397	-0.090
2191	5501	6	22 Scorpii	16 20 30	••			
2192	5506	6.2	Scorpii	16 20 46.13	40.22	1	+3.890	
2193	5508	4	Scorpii	16 20 56.36	38.52	5	+3.901	
2194	5516	4.2	8 Ophiuchi	16 21 59.33	35.22	2	+3.426	••
2195	5519	5	9 Ophiuchi	16 22 39.50	32.26	3	+3.245	••
2196	5521	5.6	Normæ	16 22 44	••		••	
2197	••	7	••••••••••••••••••	16 23 23	••			
2198	••	6.7	Aræ	16 24 46 13	36.65	3	+5.248	••
2199	5536	5	Trianguli Australis η 1	16 25 3			••	
2200	5533	6	Normæ	16 25 8.48	40.48	1	+4.194	••
2201	••	7	***************************************	16 25 12	••			••
2202	5538	5	Scorpii	16 25 51.66	40.20	1	+3.927	-0.003
2203		3.4	23 Scorpiiτ	16 25 55.90	37:37	23	+3.450	-0.001
2204	••			16 26 45.99	36.28	4	+4.370	••
2205	5542	6	Normæ	16 27 8.26	40.48	2	+4.520	
<u> </u>						'	1	l

^{2201.} Brisbane's N.P.D. appears to be several seconds too small.

2204. The right ascension of this Star exceeds that resulting from Brisbane's observation of the Star 5772 by more than 15°, and as there is no observation of the Star in N.P.D., the identity of the Star with Brisbane 5772 is doubtful.

Mars N.D.D.	r and Year.	8. of	Annual	Annual		N	o. for r	eference	•	
Mean N.P.D. 1840,	Mean Year : Fraction of Y	Obs. P.D.	Precess, in	Proper Motion	.:	٠,		-i	son.	j n
Jan. 1.	an ction	of N.P.	N.P.D. for 1840.	in N.P.D.	Lacaille.	Brisbane	Fallows,	Johnson	Henderson	Catalogue.
	Me Fra	Š	101 1040.		La	Bri	Fal	Joh	He	Cat
0 / 4			•							
113 46 37.40	40.58	3	+ 9.18		6798			••	••	2171
133 31 25:40	36.43	2	+ 9.17		6793	5699		••	••	2172
	• •				6771	5695	••	••	••	2173
115 12 8.83	37.54	19	+ 9.15		6799	5703	••	399		2174
130 51 45.90	36.41	1	+ 9.05	••	6804	5708	••	••	••	2175
153 41 2.40	40.61	1	+ 9.02	0.00	6795	5709	••			2176
119 19 15.30	40.52	2	+ 8.90	••	6826	••	••			2177
119 19 22.90	40.5	2	+ 8.90	••						2178
			••				265	400		2179
	••		••		6812	5720	•••			2180
43 18 6.73	44.00	6	+ 8.88							2181
137 10 33.30	37°23 40°40	2	+ 8.83	••		••	••		••	2182
137 10 53.90	40.40	2	+ 8.83		6825	5723	••	••	•	2183
3, 33,				••		3/-3	••	401		2184
	••				6824	5729		•••		2185
	••	••	••	••	6841	5738	••	••	••	2186
116 4 13.50	36.51	225	+ 8.21	••	6853	5743	267	404	89	2187
114 47 17.80	40.19	1	+ 8.46	••	6844	•••	••	••	••	2188
155 8 42.90	40.44	1	+ 8.45		6817	5744	••	••	••	2189
	••	•••	••	••	001/	5742	••	••	••	2190
114 45 24.30	40.19	1	+ 8.44		6858		••	••	••	2191
123 28 39.10	40.40	2	+ 8.42	••	6857		••	••		2192
124 20 55:90	37.54	5	+ 8.40		6859	5747	••	405	••	2193
	••	•••	••	••	••		268	406	••	2194
	••	••	••	;•	••	••	••	407	••	2195
133 41 53.80	40.36	5	+ 8.26		6867	5752			••	2196
139 2 59.00	36.42	2	+ 8.51			5753	••	••	••	2197
	•••				6873	5757			••	2198
157 57 56.55	38.44	4	+ 8.07	0.00	6865	5756		••		2199
132 31 12.40	40.35	3	+ 8.02	••	6885	5761	••	••	••	2200
160 15 7:30	36.46	2	+ 8.06		6861	5759		••		2201
			'		6890	5767		408	••	2202
117 52 37.98	36.88	16	+ 8.00	••	6897	5768	269	409	••	2203
	••					5772	••	••	••	2204
133 3 58.80	40.33	3	+ 7.91		6899	5777	••	••		2205
[1	!		···	· 	<u> </u>	•	<u>'</u>	·
1										

5544 5552 5558 5566 5578 5577 5579 5585 5593 5603	5.6 7 4 6 6 6 6 6 6 7.8 6 6 6 7.7 6 6 6 7 7	Trianguli Australis	h m a 16 27 14.06 16 27 38 16 28 57 16 29 21 16 29 22.49 16 30 37.27 16 31 47.22 16 32 1.98 16 32 2.41 16 32 43.77 16 33 38.67 16 35 0.37 16 35 24	38·59 40·39 40·57 40·54 36·73 34·48 36·48 35·26 36·51 40·53 35`58	4 5 2 26 5 4 6 3 3	+5.983 +4.464 +6.101 +5.957 +6.254 +3.468 +4.708 +3.461 +5.073 +4.135 +3.740	+0.002
5552 5558 5566 5578 5573 5577 5579 5585 5593 5603	7 4 6 6 6 6 6 6 7 8 6 6 7 6 6 7 7 7	Scorpii	16 27 38 16 28 57 16 29 21 16 29 22 49 16 30 28 39 16 30 37 27 16 31 47 22 16 32 1 98 16 32 2 41 16 32 19 64 16 32 43 77 16 33 38 67 16 35 0 37 16 35 24	40·39 40·57 40·54 36·73 34·48 36·48 35·26 36·51 40·53 35`58	5 2 26 5 4 6 3 3	+4·464 +6·101 +5·957 +6·254 +3·468 +4·708 +3·461 +5·073 +4·135 +3·740	
5552 5558 5565 5566 5578 5577 5579 5585 5593 5603	4 6 6 6 2 7.8 6 5 6.7 6 6.7 7	35 Herculis	16 28 57 16 29 21 16 29 22 49 16 30 28 39 16 30 37 27 16 31 47 22 16 32 1 98 16 32 2 41 16 32 19 64 16 32 43 77 16 33 38 67 16 35 0 37 16 35 24	40·39 40·57 40·54 36·73 34·48 36·48 35·26 36·51 40·53 35`58	5 2 26 5 4 6 3 3	+4·464 +6·101 +5·957 +6·254 +3·468 +4·708 +3·461 +5·073 +4·135 +3·740	
5558 5565 5566 5578 5577 5579 5585 5593 5603	6 6 6 6 7.8 6 5 6.7 6 6.7 7	Aræ Aræ Trianguli Australis Trianguli Australis Trianguli Australis Ophiuchi Aræ Ophiuchi Scorpii Scorpii	16 29 21 16 29 22.49 16 30 28.39 16 30 37.27 16 31 47.22 16 32 1.98 16 32 2.41 16 32 19.64 16 32 43.77 16 33 38.67 16 35 0.37 16 35 24	40·39 40·57 40·54 36·73 34·48 36·48 35·26 36·51 40·53 35`58	2 2 26 5 4 6 3 3	+4·464 +6·101 +5·957 +6·254 +3·468 +4·708 +3·461 +5·073 +4·135 +3·740	
5558 5565 5566 5578 5573 5577 5579 5585 5593 5603	6 6 2 7.8 6 5 6.7 6 6.7	Aræ Trianguli Australis Trianguli Australis Trianguli Australis Ophiuchi Aræ Ophiuchi Scorpii Scorpii	16 29 22.49 16 30 28.39 16 30 37.27 16 31 47.22 16 32 1.98 16 32 2.41 16 32 19.64 16 32 43.77 16 33 38.67 16 35 0.37 16 35 24	40·39 40·57 40·54 36·73 34·48 36·48 35·26 36·51 40·53 35`58	5 2 2 26 5 4 6 3 3	+4·464 +6·101 +5·957 +6·254 +3·468 +4·708 +3·461 +5·073 +4·135 +3·740	+0.002
5565 5566 5578 5573 5577 5579 5585 5593 5603	6 6 2 7.8 6 5 6.7 6 6.7	Trianguli Australis η^2 Trianguli Australis a Ophiuchi Aræ Ophiuchi	16 30 28·39 16 30 37·27 16 31 47·22 16 32 1·98 16 32 2·41 16 32 19·64 16 32 43·77 16 33 38·67 16 35 0·37 16 35 24	40.57 40.54 36.73 34.48 36.48 35.26 36.51 40.53 35.58	2 26 5 4 6 3 3	+6·101 +5·957 +6·254 +3·468 +4·708 +3·461 +5·073 +4·135 +3·740	+0.002
5566 5578 5573 5577 5579 5585 5593 5603	6 2 7·8 6 5 6·7 6 6·7	Trianguli Australisa Ophiuchi	16 30 37.27 16 31 47.22 16 32 1.98 16 32 2.41 16 32 19.64 16 32 43.77 16 33 38.67 16 35 0.37 16 35 24	40·54 36·73 34·48 36·48 35·26 36·51 40·53 35`58	2 26 5 4 6 3 3	+5.957 +6.254 +3.468 +4.708 +3.461 +5.073 +4.135 +3.740	+0.002
5578 5573 5577 5579 5585 5593 5603	2 7·8 6 5 6·7 6 6·7 7	Trianguli Australisa Ophiuchi Aræ Ophiuchi Aræ Scorpii	16 31 47 · 22 16 32 1 · 98 16 32 2 · 41 16 32 19 · 64 16 32 43 · 77 16 33 38 · 67 16 35 0 · 37 16 35 24	36·73 34·48 36·48 35·26 36·51 40·53 35`58	26 5 4 6 3 3	+6.254 +3.468 +4.708 +3.461 +5.073 +4.135 +3.740	+0.002
5578 5573 5577 5579 5585 5593 5603	7·8 6 5 6·7 6 6·7 7	Ophiuchi	16 32 1.98 16 32 2.41 16 32 19.64 16 32 43.77 16 33 38.67 16 35 0.37 16 35 24	34.48 36.48 35.26 36.51 40.53 35.58	5 4 6 3 3 3	+3.468 +4.708 +3.461 +5.073 +4.135 +3.740	+0.002
5577 5579 5585 5593 5603	6 5 6·7 6 6·7 7	Aræ	16 32 2.41 16 32 19.64 16 32 43.77 16 33 38.67 16 35 0.37 16 35 24	36·48 35·26 36·51 40·53 35`58	6 3 3 3	+4·708 +3·461 +5·073 +4·135 +3·740	+0.002
5579 5585 5593 5603	5 6·7 6 6·7 7	Ophiuchi	16 32 19.64 16 32 43.77 16 33 38.67 16 35 0.37 16 35 24	35°26 36°51 40°53 35°58	6 3 3 3	+3.461 +5.073 +4.135 +3.740	+0.002
5585 5593 5603	6·7 6 6·7 7	Aræ	16 32 43.77 16 33 38.67 16 35 0.37 16 35 24	36.21 40.23 35.28	3 3 3	+5.073 +4.135 +3.740	••
5585 5593 5603	6·7 6 6·7 7	Aræ	16 32 43.77 16 33 38.67 16 35 0.37 16 35 24	36.21 40.23 35.28	3	+5.073 +4.135 +3.740	••
5593 5603	6·7 7	Scorpii	16 33 38·67 16 35 0·37 16 35 24	40·53	3	+4.132	••
5603	7	Scorpii	16 35 0·37 16 35 24		1	+3.40	1
••			16 35 24	••		••	••
.	6	Trianguli Australie	.6 .4 .8		1		ı
	0	Trianguli Australie			1	ا ا	
5610		•	16 35 58.23	40.2	2	+6.069	•••
5609	4.2	Aræ η	16 36 0.15	37.09	7	+5.158	0.000
5613	6	Aræ	16 36 24 00	37.90	6	+5.761	
5614	- 1	25 Scorpii	16 37 4.03	40.18	3	+3.661	+0.001
5617	3	44 Herculisη	16 37 25	••		•••	••
5632	3	26 Scorpiiε	16 39 48.70	36.96	85	+3.919	-0.021
5633	6	18 Ophiuchi	16 40 0	••			••
	7	Apodis	16 49 23.61	36.42	3	+7.225	••
5635	6	Scorpii	16 40 25.22	40.32	3	+4.163	••
5636	6	Aræ,	16 40 31.36	36.24	4	+5.239	••
		aa Oakinaki	76 40 50				
	1	•	, ,		1		-0.007
	٠ ا	•	, ,	" "	l '		
	- i I	·		1			
- 1	1	- ·	1	ł .	1	l I	
74€			/-	J 77 T 7		1 33	"
5651	4.2	Scorpiiζ ¹	16 42 43.35	40.22	3	+4.511	+0.003
5655	6.1	Scorpii	16 42 49 04	40.24	2	+4.189	••
5660	5.6	Scorpii	16 43 9.90	40.48	2	+4.517	••
5661	3	Scorpiiζ ³	16 43 20.41	40.33	5	+4.515	-0.031
	8		16 43 23	••			••
5 5 5 5 5 5 5 5 5 5	633 635 636 637 638 640 649 654 651 655 660 661	633 6 7 635 6 636 6 637 5 638 3 640 4 649 6 654 5.6 651 4.5 655 6.7 6660 5.6 661 3	633 6 18 Ophiuchi	633 6 18 Ophiuchi	633 6 18 Ophiuchi 16 40 0 16 40 23 61 36 42 635 6 Scorpii 16 40 31 36 36 36 640 4 Scorpii 16 40 21 64 31 36 64 640 654 56 Scorpii 16 40 21 64 31 36 64 65 65 67 Scorpii 17 64 64 66 66 66 66 66 66 66 66 66 66 66	633 6 18 Ophiuchi 16 40 0 16 40 23 61 36 42 3 3 636 6 Scorpii 16 40 25 22 40 35 3 3 636 6 Aræ 16 40 31 36 36 54 4 4 637 5 20 Ophiuchi 16 40 59 16 40 31 36 36 38 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	633 6 18 Ophiuchi

	and Year.	s. of	Annual	Annual			No. for	referenc	е.	
Mean N.P.D 1840, Jan. 1.	Mean Year and Fraction of Year,	No. of Obs. N.P.D.	Precess, in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
		z			<u> </u>	Br	Fa	Jol	<u> </u>	ථ
157 6 30.30	40.23	2	+ 7.90		6881	5775		••	••	2206
128 49 15.70	36.46	2	+ 7.87		6904	5779			••	2207
47 13 45 57	37.38	12	+ 7.76	1				••	••	2208
138 26 27.60	40.25	2	+ 7.73						••	2209
138 26 27.60	40.32	3	+ 7.73		6912	57 92	••	••	••	2210
157 47 37 21	40.52	2	+ 7.64	- 0.01	6900	5797	••		••	2211
156 47 57.60	40.19	2	+ 7.63		6906	5798		••		2212
158 43 19.34	36.69	7	+ 7.23	·	6911	5804	270	412	17	2213
107 44 27:30	34.48	8	+ 7.21					••		2214
	••			·	6927	5808		••	••	2215
107 25 35.27	35.20	4	+ 7:49	+ 0.09			271	413	••	2216
	••				6928	2811	••	••	••	2217
130 31 24,10	40.76	5	+ 7.38		6949	5817	•••	••	••	2218
	••				6966	••	••	••	••	2219
131 18 33.80	36.23	2	+ 7.24	"	•••	5824	••	••	••	2220
157 23 21.10	40.23	2	+ 7.19		6947	5826		••	••	2221
148 44 44.45	36.42	6	+ 7.19	+ 0.03	6956	5828		414	••	2222
155 2 5.90	40.26	2	+ 7.16		6954	5830		••	••	2223
115 13 49.33	39.04	3	+ 7.10		6981	••		••	••	2224
50 46 9.78	37.25	10	+ 7.07	••			••	••	••	2225
123 59 43.65	37.97	و8	+ 6 88	••	6996	5851	272	415	82	2226
114 21 10.00	36.43	2	+ 6.86	••	7004	•••	••	••	••	2227
; }	••	••	••	••		5849	•••	••	••	2228
130 56 52.20	40.44	4	+ 6.83	••	7000	5857	•••	••	••	2229
152 59 34.60	36.46	2	+ 6.82	••	6983	5853	••	••		2230
100 29 38.00	36.42	2	+ 6.78	••		••		417	••	2231
127 45 54.82	36.67	12	+ 6.77	0.00	7006	5860	••	416	••	2232
127 44 13.46	35.73	10	+ 6.74	••	7009	5864	••	418	••	2233
132 46 27.20	36.41	2	+ 6.67	••	7014	5871	••	••		2234
159 0 10.80	37.85	3	+ 6.66	. ••	6989	5868	••	••		2235
132 5 15.22	40.42	3	+ 6.64	- 0.04	7016	5873	••	••		2236
	••	••	• • • • • • • • • • • • • • • • • • • •	••	7017	5876	••	••		2237
132 12 22.10	40.52	3	+ 6.60		7019	5879	••	••		2238
132 4 45'12	40.42	3	+ 6.29	+ 0.50	7025	5881	••	••		2239
156 56 11.30	40.22	I	+ 6.29	••	••	••	••	••	••	2240
				•						

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				h m s	1			
2241	5664	6	Aræρ	16 43 49.60	40.49	1	+4.600	••
2242	5675	Neb.	Scorpii	16 44 38.78	40.23	2	+4.102	••
2243	5680	6.2	22 Ophiuchi	16 45 10.93	35.24	5	+3.612	••
2244	5683	3.4	Aræ	16 45 24.26	37.30	8	+4.931	-0.613
2245	5689	6	Aræ	16 45 58.23	38.55	7	+4.603	••
2246	5697	4	Aræε¹	16 46 51.19	37.19	12	+4.751	-0.008
2247	••	••	Arae	16 48 23	••	•••	••	
2248	5709	6	Ophiuchi	16 50 10.35	34.23	4	+3.662	••
2249	5711	6	26 Ophiucni	16 50 22	••			
2250	5713	5	Aræ٤²	16 50 23.01	40.56	4	+4.764	-0 006
2251	5712	7	Ophiuchi	16 50 25.47	35.40	2	+3.486	
2252	5715	6	Aræ	16 50 48.90	36.49	4	+5:073	
2253	5718	6	Scorpii	16 51 32.38	401.52	4	+3.862	••
2254	••	8	Aræ	16 51 33.67	36.22	4	+4.641	••
2255	••	8	Aræ	16 51 35.45	36.22	4	+4.641	
2256	5719	6	Arse	16 51 39.96	40.20	2	+5.878	
2257	i			16 52 7	••		••	••
2258		6	Trianguli Australis	16 52 7.54	40.22	2	+6.338	••
225:	5723	6	29 Ophiuchi	16 52 30.07	34.48	4	+3.203	•••
2260	••	7	Apodis	16 54 17.74	36.48	4	+6.693	••
2261	5735	5	Scorpii	16 54 18.34	37.74	13	+3.933	
2262	5746	7	Ophiuchi	16 55 16.88	37'92	5	+3.242	
2263	575I	5.6	Aræ	16 55 32.03	37.87	6	+5.433	
2264	5748	6	Ophiuchi	16 55 42	••		••	
226 5	••	6.4		16 55 58.18	37.49	3	+7.651	
2266	5758	6	Ophiuchi	16 56 38.97	34.2	2	+3.574	
2267	5761	5.6	Aræ	16 56 58.98	40.29	1	+6.101	·
2268	5760	6	Ophiuchi	16 57 17.74	39.62	1	+3.082	
2269	5772	5.6	Scorpii	16 59 7.51	40:39	2	+4.333	
2270	5778	3.4	Scorpii	17 0 42.33	37.49	6	+4'278	-0.003
2271		6	Aræ	17 1 6.55	40.24	2	+6.082	
2272	ı	2.3	35 Ophiuchiη	17 1 12.47	36.55	5	+3.431	+0.001
2373	5782	6	Scorpii	17 1 13.93	36.63	2	+4.130	
2274	5794	6	Apodis	17 1 42.48	37.65	4	+10.964	+0.011
2275	5800	6.4	Ophiuchi	17 4 16.80	36.40	7	+3.22	
<u> </u>	<u></u>	<u>' </u>		l	<u> </u>	<u></u>	<u> </u>	1

2256. The large proper motions assigned to this Star in the B.A.C. are erroneous.

Man W.D.D.	r and Year.	3. of	Annual	Annual		N	o. for r	eference	•	
Mean N.P.D. 1840, Jan. 1.	Mean Year and Fraction of Year.	No of Obs. N.P.D.	Precess. in N.P.D, for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
0,,				,						 -
	••	••			7024	5882	••	••		2241
129 14 14.05	38.20	4	+ 6.48		7038	5889	••	••	••	2242
	••	••	••		7051		••	••	••	2243
145 43 40.65	36.00	9	+ 6.41	+ 0.08	7034	5892	••	419	••	2244
140 22 44.30	40.34	4	+ 6.37	••	7045	5897	••	••	••	2245
142 54 17.30	36.21	16	+ 6.39	0.00	7050	5900		421	••	2246
138 23 32.90	36.42	2	+ 6.17		7064	5914	••	••	••	2247
114 50 32.70	34.23	3	+ 6.02		7082	••	•••	••	••	2248
114 44 17:20	34.25	1	+ 6.∞	••	7085	••	••	•••	••	2249
142 59 14.65	40.34	5	+ 6.00	+ 0.16	7073	5921	••	••	••	2250
	••	••	••		•••		274	••	••	2251
	••	••	••		7072	5922		••	••	2252
121 53 53.00	40.42	2	+ 5.90		7089	5933	••		••	2253
	••	••	••		7083	5931		••		2254
	••	••	••	••	7083	5931	••	••	••	2255
155 30 44.00	40.61	1	+ 5.89		7071	5930			••	2256
111 12 39.80	34.21	1	+ 5.85				••	••	• •	2257
158 37 0.00	40.39	3	+ 5.85	••	7069	5932	••		••	2258
108 38 36.60	34.48	9	+ 5.82		••		••	••	••	2259
	••	••	••	••	7079	5947	••	••	••	2260
123 53 26.19	38.80	23	+ 5.67		7109	5950		422	••	2261
	• •	••	••	••	•••	•••	••	••	••	2262
151 27 17.30	40.78	4	+ 5.22	••	7102	5957	••	•••	••	2263
100 51 27.90	36.23	2	+ 5.22	•••	•••	••	••	•••	••	2264
•• • ••	••	••	••	••	••	5955	••		••	2265
111 20 8.50	34.2	3	+ 5.47					•••	••	2266
156 58 52.50	40.61	1	+ 5.45		7107	5962	•••	••	••	2267
	••	••	••			•••		••	••	2268
134 20 34.60	40.36	5	+ 5.26		7147	5975		••		2269
133 1 11.68	38.46	8	+ 5.13	+ 0.56	7155	5987	•••	424	61	2270
156 44 56.00	40.10	1	+ 5.10		7142	5986		•• [2271
105 31 13.14	36.31	8	+ 5.09		••	••	276	425		2272
	••	••	••		7159	5990	••	••	••	2273
•• • ••	••	••	••	••	7088	5982	••	••	••	2274
116 47 8.10	34.23	6	+ 4.83	••	7178	••	••	••	••	2275
·				i						

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
2276	5803	5.6	Apodis	h m s	38.30	4	+6.626	8 +0'007
2277	1	3.		17 4 37 25	40.20	1	+2.734	1 ' '
2278	l .	6	Scorpii	17 4 49 53	40.49	1	+3.927	
2279	• •	6	Aræ	17 5 4'24	37.49	2	+5.577	+0.012
2280	٦.	4	Apodis	17 5 18.46	37.40	3	+6.523	
	-	`	•	-, 3 - (-		1	'	
2281	1 -	6	36 OphiuchiA1	17 5 30.87	37.02	11	+3.412	-0.032
2282	1 -	6	36 OphiuchiA2	17 5 31.21	36.95	4	+3.712	-0.032
2283		5.6	Scorpii	17 6 39.63	39.11	7	+3.900	••
2284	į .	••	••••••	17 6 42	••	••	. ••	
2285	••	••	***************************************	17 7 7 92	36.43	4	+3.421	••
2286	5821	3'4	64 Herculisa	17 7 21 27	38.98	26	+2.733	-0.003
2287	5824	6.7	***************************************	17 7 56	••			
2288	5832	6	Aræ	17 8 1	••			
2289	5827	5.6	39 Ophiuchi	17 8 16	••	••		
2290	5829	7	Ophiuchi	17 8 16	••	••		
	5831	6	Ophiuchi	17 8 21.22	39.60		+3.649	
2291 2292	T	4	65 Herculisð	17 8 21 22		3.		••
2293	1 -	1 '	os riercuns	17 9 51.46	36.46	4	+3.303	••
2294		6	Aræ	17 9 54 26	37.24	3	+5.380	
2295	1	6	Aræ	17 11 16	3/ 3+			••
50	3-43	Ĭ		1,	••	''		
2296	5844	4.2	40 Ophiuchiξ	17 11 25.08	34.87	5	+3.22	
2297		4.2	53 Serpentis	17 11 50.02	36.42	4	+3.366	+0.001
2298		3	Aræγ	17 11 56.21	36.13	7	+5.036	-0.004
2299	5852	3	Aræβ	17 12 0.79	37°44	3	+4.965	+0.003
2300	••	••	••••••••	17 12 0.98	36.23	4	+3.315	
2301	5851	3.4	42 Ophiuchiθ	17 12 11.30	36.42	25	+3.677	-0.003
2302	5959	6	Octantis	17 12 19:45	37.58	35	+104.893	+0.072
2303		7	Aræ	17 13 3.67	36.63	4	+5.628	
2304	5857	6	43 Ophiuchi	17 13 17 75	40.48	1	+3.767	
	5859	5	Arseκ1	17 13 32	••			
					.6		1 41444	ļ
2306	••		***************************************	17 14 7.82	36.46	4	+3.513	
2307	5867	6	Δ.σ.	17 14 26.51	36.29	4	+3.531	
2308 2309			£11.05	17.15 4.05	40.20	1	+4.412	
2310		•••		17 15 8.07	36.28	4	+3.340	
-,,,	••	••		17 15 12.17	36.43	4	T 3 204	

16 J. 11 J. 12 J. 16 J. 17 J. 17 J. 18	Precess. in N.P.D, for 1840. + 4.83 + 4.72 + 4.72 + 4.63 + 4.62 + 4.57 + 4.52 + 4.51 + 4.49 + 4.49	Proper Motion in N.P.D.	7156 7179 7170 7162 7192 7202 7216 7185 7224	5999 6008 6006 6007 6026 6024	Fallows,		Henderson.	2276 2277 2278 2279 2280 2281 2282 2283 2284 2285 2286 2287 2288 2289 2290
2 16 18	+ 4.83 + 4.78 + 4.72 + 4.63 + 4.62 + 4.57 + 4.51 + 4.49 + 1.49	+ 0.06	7156 7179 7170 7162 7192 7202 7216 7185 7224	5999 6008 6006 6007 6026 6024		426	146	2276 2277 2278 2279 2281 2283 2284 2285 2286 2287 2288 2289 2289
1 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ 4·72 + 4·72 + 4·63 + 4·62 + 4·59 + 4·55 + 4·51 + 4·49 + 1·49		7179 7170 7162 7192 7202 7216 7185 7224 7225	6008 6006 6007 6026 		426	146	2277 2278 2279 2280 2281 2283 2284 2285 2287 2288 2289 2289
1 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ 4·72 + 4·72 + 4·63 + 4·62 + 4·59 + 4·55 + 4·51 + 4·49 + 1·49		7179 7170 7162 7192 7202 7216 7185 7224 7225	6008 6006 6007 6026 		426	146	2277 2278 2279 2280 2281 2283 2284 2285 2286 2287 2288 2289 2289
3 I	+ 4·72 + 4·72 + 4·63 + 4·62 + 4·59 + 4·51 + 4·51 + 4·49 + +·49		7179 7170 7162 7192 7202 7216 7185 7224 7225	6008 6006 6007 6026 		426	146	2278 2279 2280 2281 2282 2283 2284 2285 2286 2287 2288 2289 2290
	+ 4·72 + 4·72 + 4·63 + 4·62 + 4·59 + 4·51 + 4·51 + 4·49 + +·49		7170 7162 7192 7202 7216 7185 7224 	6006 6007 6026 		426	146	2279 2280 2281 2282 2283 2284 2285 2286 2287 2288 2289
16 11 13 11 13 11 14 14 15 15 15 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	+ 4·72 + 4·72 + 4·63 + 4·62 + 4·57 + 4·57 + 4·51 + 4·49 + 1·49		7162 7192 7202 7216 7185 7224 7225	6007 6026 			146	2281 2282 2283 2284 2285 2286 2287 2288 2289
16 16 11 13 11 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	+ 4.72 + 4.63 + 4.62 + 4.57 + 4.51 + 4.49 + 1.49		7192 7202 7216 7185 7224 	6026			146	2281 2282 2283 2284 2285 2286 2287 2288 2289
1	+ 4.72 + 4.63 + 4.62 + 4.57 + 4.51 + 4.49 + 1.49		7202 7216 7185 7224 	6026	••		146 	2282 2283 2284 2285 2286 2287 2288 2289
3	+ 4.63 + 4.62 + 4.59 + 4.52 + 4.51 + 4.49 + 1.49		7202 7216 7185 7224 	6026 6024			146	2283 2284 2285 2286 2287 2288 2289
1 4 4 1 1 5 5 3	+ 4.62 + 4.59 + 4.57 + 4.52 + 4.51 + 4.49 + 1.49		7216 7185 7224	6026 6024 	••	••	146	2284 2285 2286 2287 2288 2289
1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ 4·59 + 4·57 + 4·51 + 4·49 + 4·49		7216 7185 7224 	6026 6024 			146	2285 2286 2287 2288 2289
1 1 4 1 5 5 3	+ 4.57 + 4.52 + 4.51 + 4.49 + 1.49		7216 7185 7224 	6026 6024 	••	••	146 	2286 2287 2288 2289 2290
5 3	+ 4.52 + 4.49 + 4.49		7216 7185 7224 	6024 	••	••	••	2287 2288 2289 2290
5 3	+ 4.21 + 4.49 + 1.49		7185 7224 7225	6024	••	••	••	2288 2289 2290
5 3	+ 4.49	••	7224	••	••		••	2289 2290
3	+ + 4.49		7225	••	••	••	••	2290
			7225					-
	1	1			••			2291
1	+ 4.47	••	1					
			••		••		••	2292
+ 4	+ 4.35		••		••		••	2293
	••		7214	6038	••	· ••	••	2294
2	+ 4.53	••	7236	6046	••	••	••	2295
5	+ 4.55				••	428	••	2296
5 5	+ 4.19		••		••	431	••	2297
; 8	+ 4.17	+ 0.01	7233	6048	278	429	39	2298
	••	••	7237	6050	••	430	42	2299
4	+ 4.17		••		••		••	2300
10	+ 4.15		7254		••	432	••	2301
1	+ 4'14	+ 0.03		5912	275	423	3	2302
			7239	6054	••	•••	••	2303
, 3	+ 4.06		7260	6059			••	2304
. 1	+ 4.04	0.00	7253	6060	••		••	2305
4	+ 3.99							2306
4	+ 3.96							2307
l			li I	60,72			1	2308
1	1							2309
	+ 3.90		••					2310
7.8	0 10 9 155 7 3 8 3 9 4 9 5	0 10 + 4·15 9 155 + 4·14 7 3 + 4·06 8 3 + 4·04 9 4 + 3·99 5 + 3·96 5 2 + 3·90	0 10 + 4·15 9 155 + 4·14 + 0·02 7 3 + 4·06 8 3 + 4·04 0·00 9 4 + 3·99 9 5 + 3·96 5 2 + 3·90	0 10 + 4·15 7254 9 155 + 4·14 + 0·02 7239 7 3 + 4·06 7260 8 3 + 4·04 0·00 7253 9 4 + 3·99 9 5 + 3·96 7267 7267 5 2 + 3·90	0 10 + 4·15 7254 5912 9 155 + 4·14 + 0·02 5912 7 3 + 4·06 7260 6059 8 3 + 4·04 0·00 7253 6060 9 4 + 3·99	0 10 + 4.15 7254 7254 7254 7254 7254 7254 7254 7253 6054 7260 6059 7260 6059 7253 6060 7253 6060 7253 6060 7253 6060 7253 6060 7253 6060 7253 6060 7253 6060 7267 6072 7267 6072 7267 6072 7267 6072 7267 6072	0 10 + 4·15 7254 432 9 155 + 4·14 + 0·02 5912 275 423 7239 6054 7260 6059 6060 7 3 + 4·04 0·00 7253 6060 9 4 + 3·99 9 5 + 3·96 7267 6072 5 2 + 3·90	0 10 + 4·15 7254 432 9 155 + 4·14 + 0·02 5912 275 423 3 7239 6054 7258 8 3 + 4·04 0·00 7253 6060 9 4 + 3·99

No.	No. in B.A.C.	Magnitude.	Star's Name,	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				hms			6	8
2311	-0-6			17 16 16.50	36.60	2	+3.581	••
2312	_	5	44 Ophiuchi	17 16 36.25	35.28	3	+3.657	-0.003
2313	5877	4	Aræ	17 16 40.41	34.24	5	+5.397	-0.009
2314	••		••••••••	17 16 42.63	36.49	4	+3.272	••
2315	••		***********************	17 17 7'40	36.62	4	+3.568	••
2316	5881	4	45 Ophiuchid	17 17 8.54	40.60	1	+3.822	••
2317	••		•••••	17 17 25.13	36.64	4	+3.323	••
2318	••	7	Scorpii	17 17 26 17	36.60	3	+4.333	••
2319	••	9	Scorpii	17 17 26.46	36.60	3	+4.333	••
2320	••	••	Ophiuchi	17 17 38	••		••	••
2321	••		•••••	17 17 58.67	36.22	8	+3.441	••
2322	••	ا ا	***************************************	17 18 51.09	36.43	4	+3.352	••
2323	••		********************************	17 19 21 41	36.58	4	+3.528	••
2324	5899	3	Aræa	17 19 29 05	35.45	11	+4.626	-0.002
2325	••	·.	••••••	17 19 42.23	36.68	2	+3.589	••
2326	5901	3.4	34 Scorpii	17 19 53 57	37.53	3	+4.070	-0.002
2327	5900	6	Herculis	17 19 54.89	39.60	3	+2.287	•••
2328	••			17 20 27 76	36.22	4	+3.300	••
2329	••			17 20 55.29	36.20	4	+3.358	••
2330	••		••••••	17 21 40.26	36.46	4	+3.303	. ••
2331	5907	5	51 Ophiuchi	17 21 39.46	36.43	9	+3.654	••
2332	5913	6	Aræ	17 22 24 25	36.63	4	+4.837	••
2333	••			17 22 25.26	36.42	4	+3.324	••
2334	5915	3	35 Scorpiiλ	17 22 44 97	36.41	18	+4.065	-0.010
2335	5921	5.6	Aræσ	17 23 45 40	37.82	6	+4.458	••
2336	••			17 23 54.69	36.21	4	+3.332	••
2337	5926	6	Apodis	17 23 56	••		••	••
2338	5930	6	Aræπ	17 24 57 80	40.22	1	+4.916	•••
2339	5932	5.6	Scorpii t	17 25 32 10	38.07	2	+4.124	••
2340	5933	7	52 Ophiuchi	17 25 41.15	35.46	15	+3.604	••
2341	5935	3	Scorpii	17 25 49.72	34.53	2	+4.300	+0.001
2342	••		***************************************	17 25 52.91	36.43	4	+3.335	+0 001
2343	5937	2.3	23 Draconisβ	17. 26 49.06	39.61	4	+1.322	-0.003
2344	5941	2	55 Ophiuchiα	17 27 30.29	37.07	67	+2.774	+0.004
2345	5947	6	Araeλ	17 28 2.81	40.28	1	+4.612	

	r and Year.	, of	Annual	Annual		N	o. for re	eference	•	
Mean N.P.D. 1840, Jan. I.	Mean Year and Fraction of Year	of Obs. N.P.D.	Precess. in N.P.D, for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
	Fra	S _o			13_	Bri	Fal	<u> </u>	H_	<u> </u>
0 / /	-6			•						
99 3 15.30	36.22	2	+ 3.80	••			••	••	••	231
114 1 16.40	40.44	1	+ 3.48	+ 0.13	7289	6081	••	404	"	231
98 40 42·30	34·52 36·56	2	+ 3·77 + 3·77		7271		••	434	"	231
98 40 42 30	36.22	2	+ 3.73	••	••		••	••		231
98 31 22 00	30 37	ļ. -	1 3 /3	••	••		•	••	"	231
119 42 51.88	39.03	4	+ 3.73		7293		•••	435	.	231
100 50 46.00	34.65	2	+ 3.41	••	••		••	••		231
	••		••	••	7288	6085	••	••	•••	231
•• • ••	••	••	••	••	7288	6085	••	••	••	231
113 1 0.4	34.23	1	+ 3.69	••	. ••	••	••	• • .		232
105 42 30.00	36.29	4	+ 3.66					••		232
102 2 43'10	36.20	2	+ 3.28	••			••	••		232
98 3 44.40	36.28	3	+ 3.24	••				••		232
139 44 23.53	36.51	8	+ 3.23	+ 0.10	7301	6094	279	436	49	232
99 21 38.70	36.68	2	+ 3.21	••	••		••	••		232
127 9 35.18	36.90	5	+ 3.49	+ 0.04	7313	6098	••	437		232
•• • ••	••		••	••	••	••	••	••		232
•• • ••	. ••		••	••	••	••	••	••	••	232
•• • ••	••		•••	••	••		••	••		232
` • • ••	••				••	••	••	••		233
113 49 55.25	38.29	2	+ 3.34	••	7333		••	438	••	233
•• • ••	••		••	••	7321	6114	••	••		233
100 50 25.50	36.22	3	+ 3.57	. ••	••		•••	••	••	233
126 58 45.05	38.76	34	+ 3.52	+ 0.05	7336	6116	280	439		233
•• • ••	••		•	••	7340	6121	••	••		233
101 8 1.30	36.24	4	+ 3.12	••	••	••	••	••	٠٠.	233
157 44 44.30	40.22	2	+ 3.14	••	7316	6119	••	••		233
• • • •			••	••	7342	6127		••		233
158 30 20.10	40.40	1	+ 3.01	••	7350	6133	. • •	••	••	233
111 55 44.00	35.44	4	+ 2.99	••			••	••	••	234
132 53 13.99	35.21	6	+ 2.98	+ 0.03	735I	6134	281	440		234
101 7 38 60	36.24	6	+ 2.98	••		•••	••	••	1	234
37 34 34 90	37.54	4	+ 2.89	••	•••	••	••	••	••	234
77 19 4'30	34.23	1	+ 2.83	••		6145	••	••	••	234
139 18 27.81	40.47	2	+ 2.79		7363	6:46	••	••	••	234

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
						<u> </u>		
		1		h m s			8	
2346	5948	6.4	Serpentis	17 28 25.65	36.46	4	+3.438	••
2347	5949	5	55 Serpentisξ	17 28 25.73	36.43	4	+3.434	••
2348	5958	6	Aræ	17 29 17	••	••	••	••
2349	5960	Neb.	Scorpii	17 29 36	••		••	••
2350	5963	4.2	Pavonisη	17 30 2.62	36.03	8	+5.869	••
2351	5965	6	Pavonis	17 30 15	••			
2352	5970	3	Scorpii	17 31 25.34	35.05	6	+4.144	0.00
2353	5971	5.6	Aræ	17 31 26 92	40.22		+4.754	
2354	5974	6	Scorpii	17 31 59.56	40.60	1	+4.067	-0.00
2355	5976	4.2	56 Serpentis	17 32 25.60	39.61	3	+3.373	-0.00
	37,							
2356	••	7	Aræ	17 32 42.91	40.49	I	+4.227	••
2357		6	Telescopii	17 32 47.68	40.61	1	+5.363	••
2358	5987	5	58 Ophiuchi	17 33 50.70	35.60	2	+3.297	-0.01
2359	5993	6	Pavonis	17 34 33.39	40.27	2	+5.825	••
2360	5992	7	Ophiuchi	17 34 45'20	35.63	4	+3.613	••
2361	5998	6	Aræ	17 35 18.11	40.23	2	+4.994	+0.01
2362	5996	3	69 Ophiuchiβ	17 35 34	••		••	
2363	6004	3.4	Scorpii	17 36 23.90	36.51	9	+4.190	-0.00
2364	6007	6	Telescopii	17 37 12.31	37.24	5	+5.386	••
2365	6010	6	Pavonis	17 37 19.78	40.49	1	+5.982	-0.00
2366	6009	6	Aræγ ¹	17 37 27 56	40.24	2	+4.873	
2367	6008	5	3 Sagittarii	17 37 29.55	38.30	6	+3.772	-0.00
2368	••	.	Telescopii	17 37 37 70	40.48	1	+5.366	••
2369	6014	6	Aræγ²	17 38 14.97	40.24	2	+4.843	
2370	6016	5.6	Sagittarii	17 38 47 13	36.31	4	+3.892	••
					-6			
2371	6018	4	Scorpii	17 38 58.22	36.75	19	+4.074	-0.00
2372	6017	7	Sagitțarii	17 38 58.90	35.62	2	+3.857	••
2373		5.6	Scorpii , • • • • • • • • • • • • • • • • •	17 39 0.06	40.24	ļ	+4.190	. ••
2374	•••	Neb.	Scorpii	17,39 20.77	35.24	1	+4.070	••
2375	6025	6	Pavonis	17 40 17	••		••	••
2376	6026			17 40 54.86	39.60	5	+3.857	••
2377	6026	7	Sagittarii	17 40 55.01	38.10	8	+3.857	
2378	6029	7	Scorpii	17 41 33.82	40.42	2	+3.996	
2379		6	Scorpii	17 43 15				
2380		6.7	63 Ophiuchi	17 45 3.35	35.60	5	+3.689	••

	Mean Year and Fraction of Year.	of	Annual	Annual		No	o. for re	ference.		
Mean N.P.D. 1840,	ear of)	Obs. P.D.	Precess.	Proper Motion.					on.	ue,
Jan. 1.	in y tion	P.N.	N.P.D.	in	ille	ban	OWS.	180	der	Catalogue,
	Me	No.	for 1840.	N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson	Cat
								<u> </u>		-
0 / 4			•	•						
105 27 58.70	36.60	6	+ 2.76	••	•••	••	••	••		2346
105 17 28.20	36.24	6	+ 2.75	••	••	•••	282	441	••	2347
136 49 29.90	40.23	2	+ 2.68	••	7374	6153	••	••	••	2348
133 6 11.10	40.41	2	+ 2.65	••.	7382	6156	••	**	••	2349
154 38 6.70	36.56	7	+ 2.62	••	7364	6155	••	443	••	2350
154 14 11.70	40.61		+ 2.60		7366	6157		••		2351
138 26 31.23	38.13	32	+ 2.49	+ 0.01	7393	6169	283	444	••	2352
,					7385	6166		••		2353
126 51 22.86	40.44	1	+ 2'44	+ 0.10	7397	6174		••	••	2354
	••				· · · · ·		••	445		2355
										1 .
137 38	••		••	••	7398	••	••	••	••	2356
	••	••			7387	6175	••	••	••	2357
111 35 53.50	35.30	3	+ 2.38			••	••	446	••	2358
	••	••			7396	6188	••	••	••	2359
	••				••	••	••	••	••	2360
145 10 57.68	40:30	2	+ 2.16	+ 0.06	7413	6193				2361
145 19 57·68 85 21 38·90	40°39	1	+ 2.13		/+-3		· · ·			2362
	37.28	2	+ 2.06	- 0.03	7425	6198	284	447		2363
130 3 27.43	3/ 30			- 0 0,	7419	6200		· · ·		2364
	.	::		::	7416	6201			٠.	2365
1		''						1		1
	••	••			7426	6204	•••	••	••	2366
117 45 45.10	37.39	3	+ 1.97		7440	•••	••	448	••	2367
	••				•		••	••	••	2368
143 4 13.30	40.39	2	+ 1.80	••	7428	6208	••	••	••	2369
121 38 25.46	38.14	7	+ 1.85		745 I	••	••	••	••	2370
126 59 2'42	37.88	42	+ 1.84	- 0.05	7449	6214		449		2371
	37 00	1	7 . 04	_ 0 05	7453					2372
130 1 48 17	40.61	"	+ 1.84	+ 0.02	7447	6213				2373
126.59		1		`	'				••	2374
155 39 41.61	40.23	2.	+ 1.72	+ 0.38	7432	6219	••		••	2375
-55 55 4- 0	T- 73				' '					
	••		••	••	••	••	••	••	••	2376
	••	••	••		7465		••	••	••	2377
	••	••	••	••	••	6228	••	•••	••	2378
124 42 28.30	40.20	3	+ 1.47		•••	•••	••	••	••	2379 2380
	••	•••	••		7491	••	••	••	•••	2300
		<u>'</u>		·						

2351. There appears to be something wrong in the observed N.P.D. .

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year,	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				h m s			8	8
2381	••	•••	***************************************	17 45 46.64	40.58	I	+4.371	
2382	6061	5.6	Scorpii	17 46 25.81	40.22	3	+4.260	••
2383	6067	6	Pavonis	17 47 9.42	40.22	2	+6.145	-0.003
2384	••	7	Scorpii	17 48 20.98	36.27	4	+4.075	••
2385	••	9	***************************************	17 48 21.65	36.27	4	+4.075	••
2386	6074	٠5	Sagittarii	87 48 48·96	39.05	7	+3.850	
2387	••	7.8	***************************************	17 48 51	••		••	
2388	6077	5	4 Sagittarii	17 50 1.47	38.04	4	+3.661	-0.002
2389	••	7	***************************************	17 50 21 68	36.47	4	+4.759	
2390	6080	7	5 Sagittarii	17 50 23.10	35.61	4	+3.674	
2391	6085	5	57 Serpentisζ	17 52 2	••		••	
2392	6086	7	6 Sagittarii	17 52 5	••		••	
2393	6090	6	Pavonis	17. 52 7.67	40.24	2	+5.880	
2394	6088	6	Sagittarii	17 52 13	••	••	••	
2395	6093	6	Telescopii	17 52 28.01	40.24	2	+5.528	••
2396	••	7		17 52 50.55	40.48	1	+3.675	
2397	6091	2	33 Draconisγ	17 52 53.39	38.29	7	+1.391	
2398	6097	6	7 Sagittarii	37 53 2.95	40.49	2	+3.674	-0.006
2399	6096	6	Ophiuchi	17 53 4.70	37°54	3	+2.925	
2400	6100	5	Pavonisπ	17 53 10.73	37.91	6	+5.772	-0.009
2401	••	7	Aræ	17 53 26.43	37.27	3	+4.767	
2402	6102	6.7	9 Sagittarii	17 54 4	••		••	•••
2403	6105	4	Aræθ	17 54 10.59	36.11	14	+4.670	-0.001
2404	6107	4	Sagittarii	17 54 48 04	36.44	6	+3.830	••
2405	6112	6	Coronæ Australis	17 55 15.86	37.92	6	+4.337	••
2406	•	4	10 Sagittariiγ²	17 55 31.92	38.33	16	+3.856	-0.004
2407	6118	6	Pavonis	I7 55 33.74	36.22	4	+5.289	
2408	••	6:7		17 55 49 75	37.20	3	+2.301	
8 I	6125	7	Sagittarii	17 57 35.75	39.61	6	+3.297	
2410	6127	5	Sagittarii	17 57 57	••	••	••	
2411	6128	6	Coronæ Australis	17 58 3	••		••	
2412	6135	6	Telescopii	17 58 59.22	40.60	2	+4.532	
2413	6140	4.2	Telescopii	17 59 21 23	35.10	9	+4.455	
2414	••	Neb.	***************************************	18 1 25.45	37.52	1	+3.965	
2415	6161	6	Sagittarii	18 1 58	••		••	
				· · · · · · · · · · · · · · · · · · ·		·'		

Mean N.P.D.	Mean Year and Fraction of Year,	8. of	Annual	Annual		N	o. for r	eference	·•	
1840,	Year n of	Obs. P.D.	Precess.	Proper Motion	45	ų.		-	son.	űe.
Jan. I.	ctio	of (N.P.	N.P.D. for 1840.	in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson	Henderson	Catalogue.
	Me Fra	No.	101 2040.		Ž	Bri	Fai	Joh	He	Ü
. , .				,						
	••		••		7488	6256	••	••	••	2381
131 41 5.40	40.45	4	+ 1.19		7497	6258	••		••	2382
156 31 5.65	40.48	1	+ 1.15	+ 0.10	7481	6260	••	••	••	2383
•• • ••	••	•••	••	••	7516	6267	••	••		2384
•• • ••	••	. ••	••	••	7516	6267	••	••	••	2385
120,13 44.61	36.46	17	+ 0.08		7521		. ••	450		2386
120 13 47.80	40'44	2	••				••	••		2387
[•• • ••	••	••	••		7526		••	45I		2388
	••	••	••			6279	••	••		2389
	••	••	••		7530		••	••		2390
93 40 26.20	36.23	2	+ 0.40					453		2391
107 8 37.10	35.45	6	+ 0.69					••		2392
	••		••		7523	6286		••		2393
112 46 6.50	39.59	1	+ 0.68				••	••		2394
148 34 2.70	40.48	1	+ 0.66		7528	6288	••	••	••	2395
114, 14 48.40	40.33	1	+ 0.61				••			2396
38 29 16.62	37.35	13	+ 0.62			6294	286	••	::	2397
114 16 25.50	40.47	2	+ 0.63		7538			••		2398
	••	••	••	·						2399
•• • ••	••	••	••		7527	6291	••	••	••	2400
		l			7533	6292				2401
114 21 24.60	40.22		+ 0.2	••	7547				::	2402
140 5 30.69	36.69	12	+ 0.21	+ 0.04	7535	6296	287	454	::	2403
119 34 46.23	32.83	3	+ 0.46		7552			456		2404
	,		•••		7550	6302	••	••		2405
120 25 6.19	38.86	20	+ 0.39	İ	7557		•	457		2406
,	30.00	29	T 0 39	••	7557	6303	••	457	••	2407
	••			••	•	6305	••		••	2408
	••					•303		••		2409
118 28 3.70	40.41	2	+ 0.18		7579		••	458		2410
		_ `				60				
134 57 30.90	40.48	1	+ 0.12		7575	6315	••	••		2411
135 58 23.80	35.51	20	+ 0.06		7578 7581	6325 6326	••	459	1	2412 2413
123 53	35 41		T 0.00	••	1	1	••	+39		2414
113 43 36.30	34.23	2	- 0'17		7613	••	••	••	1	2415
					ı			 	<u> </u>	l
				_						

No.	No. in B.A.C.	Magnitude.	Star's Name,	Mean R.A, 1840, Jan. I.	Mean Year and Fraction of Year.	No. of Obc. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
2416	6164	5-6	Octantis	h m e 18 2 3'72	36.59	5 -	* -+8.092	
2417		6	Telescopii	18 3 38.83	38.23	3	+5.023	+0.014
2418	1 '	34	13 Sagittarii	18 4 11 74	38.50	47	+3.282	-6.004
2419	i .	7.	Telescopii	18 4 17 92	37.49	3	+4 459	
2420	6180	6	16 Sagittarii	18 5 41 77	34.20	4	+3.20	+0.006
2421	••	7	Telescopii	18 6 19 82	36.66	2	+4.483	••
2422	6186	4	Sagittarii	18 6 48.00	37.63	11	+4.072	-0.016
2423	6194	5.6	Sagittarii	18 8 2.29	37.76	5	+3.755	•••
2424	6198	6	Pavonis,	18 8 28 59	37.4E	5	+5.238	•• `
2425	••	7.8	***************************************	18 9 37.61	37.32	32	+7.149	••
2426	6209	3'4	19 Sagittarii	18 10 44.99	39.63	6	+3.839	-0.001
2427	6215	6	Coronæ Australis	18 11 16.76	40.45	2	+4.142	
2428	6221	6	Sagittarii	18 12 2.45	40.53	2	+4.068	 ·
2429	6230	6	Octantis	18 12 20.96	37.71	2	+7.743	
2430	6228	6	Coronæ Australia	18 12 39.76	40.49	1	+4.369	-0.007
2431	6226	6	Sagittarii	18-12-40-71	40.24	1	+4.053	
2432	6233	3	20 Sagittarii	18 13 33.13	36.47	120	+3.987	-0.004
2433		7	Telescopii	18 14 8.18	37.45	4	+4.856	,
2434	6239	6	Sagittarii	18 14 44 48	40.57	1	+3.868	
2435	6247	6	21 Sagittarii	18 15 49			_	
.,,,				, +,	••	١	••	''
2436		4	Telescopiia	18 16 6.19	34.55	1	+4.456	-0.014
2437	1	5	Pavonis	18 16 25.24	38.59	6	+5.620	••
2438	6250	4.2	Telescopiiζ	18 16 30.12	40.58	1	+4.614	+0.012
2439	6262	6	Telescopii	18 17 53.75	40.57	2	+4.217	••
2440	6263	4	22 Sagittariiλ	18 18 2.81	38.10	9	+3.708	-0.002
2441	6276	6	Telescopii	18 19 27 14	36.24	4	+5.5272	
3442	6274		Sagittarii	18 19 29 48	40.26	2	+3.957	
2443	6277	6.	Coronæ Australis	18 19 40.32	40.28		+4.5272	
2444		5	Telescopii	18 19 54.07	40.48		+4.452	-0.003
2445	ł .	5	Sagittarii	18 20 5	••		••	
2446	6282	5	Telescopii					
	6285	5.6	Sagittarii	18 20 11.69	40.48	1	+4*444	••
2448	, -	5	Coronæ Australis9	18 20 34.98	36.66	9	+3.939	-0.003
2449		6	Coronæ Australis	18 22 4.50	40.46	2	+4.588	-0.019
	6304	1 1	Sagittarii	18 22 20 99	40.28	1	+4.143	••
~+50	V304	7	Jagittarii	18 23 27.63	40.20	1	+3.640	••

Mean N.P.D.	Mean Year and Fraction of Year.	. of	Annual Precess.	Annual Proper		N	o. for re	ference.		
Mean N.P.D.	Year	of Obs. N.P.D.	in	Motion		,		<i>i</i>	ton.	uc.
Jan. 1.	ean	ÖZ	N.P.D. for 1840.	in N.P.D.	Lacaille,	Brisbane.	Fallows.	nsor	Henderson	Catalogue,
	Mo	No.	101 1040.		Lac	Bric	Fall	Johnson.	Her	Ç
0 1 1			,							
<i></i>			••		7559	6337	••	••	••	2416
	••		• ••	••	7608	6347	••		••	2417
111 5 38.33	32.13	8	- 0.32	+ 0.01			288	460	93	2418
	••	••	••	••	7620	6349	••	••	•	2419
110 25 43'37	34.48	3	- 0.20	+ 0.03		••	••		••	2420
	••	••	••		7631	6358	••	•	••	2428
126 48 6.74	36.40	30	- a·60	+ 0.18	7643	6360	••	461	`••	2422
117 5 36.30	40.44	2	- 9.70		7659			••	. ••	2423
•• • ••	••	••	••	• ••	7638	6366	••	••	••	2424
•• •	••	.••	••	••	••	6369	••	••	••	2425
119 53 18.87	35.58	8.	- 0·94	+ 0.04	7670	6377	••	462	••	2426
•• • ••	. ••	••	••	••	7671	6379	••		••	2427
•• ••	••	••	••	••	7677	6382	••	••	••	2428
	••	••	••	••	7642	6380	••	••	••	2429
••	••	••	••	.••	7680	6386	••	••	••	2430
	••		••	••	7684		••		••	2431
124 27 8.79	37.32	169	- 1.19	+ 0.14	7689	6391	290	464	••	2432
	••	••	••		7685	6392	••		••	2433
	••	••	••		7698		••	••	••	2434
110 37 14.60	34.49	2	- I.38	••	••	••	291	••	••	24 35
136 2 52.50	34.96	4	- 1.41	+ 0.04	7694	6397	••	465	••	2436
152 22 6.70	34.22	1	- 1.44		7691	6401	••	466	••	2437
•• • ••	••	•••	••	••	7702	6403	••	••	••	2438
••	••	••	••	••	7713	6411	••	••	••	2439
112 30 10.69	36.50	8	- 1.28	+ 0.54	7725		••	467	••	2440
••••	••	••	••	'	7716	6416	••	••	••	244 I
•• • ••	••	••	••	••	7733		••	••	••	2442
•• • ••	••	••	••	••	7731	6418	••		••	2443
•• • ••	••	••	••	••	7729	6419	293	468		2444
104: 39 40:00	39.60	I	- I.16	••	••	• •	••	470	••	2445
	••	. • •	••		7734	6420	294	469	••	2446
123 5 15.05	34.59	7	- I.80	+ 0.15	7746		••		. ••	2447
	• ••	••	••		7756		••	473	٠	2448
	••	••	••	• • •	7758	6429	••	•••	•••	2449
	••	••	••	••	• ••	••	••	• • •		2450
						·				•

No.	No. in B.A.C.	Magnitude.	Star's Name,	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess, in R.A. for 1840,	Annual Proper Motion in R.A.
No. 2451 2452 2453 2454 2455 2456 2457 2461 2462 2463 2464 2465 2469 2470 2471 2472 2473 2474 2475	6305 6306 6307 6309 6315 6313 6328 6330 6347 6352 6353 6355 6356 6359 6360 6369 6371 6381 6381 6383		Star's Name. Sagittarii Sagittarii 61 Serpentis & Sagittarii Pavonis	1840,	36.66 39.60 37.69 39.63 36.54 36.54 36.54 36.64 40.59 40.57 37.36 40.57 37.36 40.57 37.36 40.57 37.36 40.57	24	in R.A. for	Motion in
2480 2481 2482 2483 2484 2485	6399 6405	5.6 5 6.7 7 6	Telescopii	18 39 57 35 18 40 10 36 18 40 25 12 18 40 53 18 41 39 63 18 42 11 87	38·95 37·39 36·64 40·49	6 5 •• 4 2	+4.774 +3.564 +6.238 +5.546 +4.642	-0 001 -0 001

	r and Year.	. of	Annual	Annual		N	o, for re	ference.		
Mean N.P.D. 1840,	Mean Year and Fraction of Year	of Obs. N.P.D.	Pretess. in	Proper Motion.		. 1	ī		ij	ن
Jan. 1.	Z 0	8 Z	N.P.D.	in	je j	ane	8	o u	ers	Catalogue,
	Aca	Š.	for 1840.	N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson	1 2
	4 5				1	_ 	<u> </u>	<u> </u>	<u> </u>	<u> </u>
0 / .					•					1
123 7 39.25	34.21	2	- 2.05	- 0.01	7761		••			245
	••	••	••							245
•• • ••	••					••	••		••	245
•• • ••	••					••	••			245
161 33 6.30	35.43	1	- 2.13	+ 0.13	7736	6436	295	472	••	245
		۱		••.						245
138 50 41.40	36.42	2	- 2.29	••	7775	6445			••	245
••.	•••				7766	6446				245
	••			••	7780	6448		••		245
•• • ••				••	7773	6451		••		246
		1								1
107 21 36.40	36.08	7	- 2.49	••	••	••	296	••	••	246
113.38 3.50	39.61	7	- 3.21	••	7806	••	••	••	••	246
•• • ••	••		••	••			••	••	••	246
•• • ••	••	••	••		••	6453	••	••	••	246
155 0 34.85	34.25	6	- 2.59	+ 0.10	7785	6458	••	473	••	246
					7771	6456		••		246
155 24					7796	6463		••		246
51 21 40.46	35.11	7	- 2.75	- 0.58		6466		••	166	246
113 28 31.00	35.36	3	- 2.80		7825					246
128 28 8.40	36.23	2	- 2·86		7827	6468	••	••	••	247
155 13 53.86	35.02	5	- 2.87	+ 0.10	7813	6467				247
138 25 0.80	36.65	2	- 2.91	l	7826	6472		••		247
					7842	·		••		247
117 8 52.57	36.49	16	- 3.11	- 0.01	7844	6482	298	475		247
					7846		••			247
					7852	6491				247
152 21 35.48	35.65	12	- 3.26	+ 0.04	7843	6489	••	476 [.]	••	247
	35 %		i -	+ 5 54	/043	6487	••	4/0	••	247
	::				7859	6493	••	•••	••	247
	::	::			7867	6502	••		•••	248
•••			"		,,,,,		••	••		l
				••		••	299	••	••	248
	••			••	7856	6503	••	••	••	248
138 32 18.90	36.42	2	- 3.26		7876	6509	••	••	••	248
•• • ••	••			••	••	6512	••	••	••	248
	•••	••.	••		7888	6516	••	••	••	248

2487 6429 3 10 Lyrz	No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess, in R.A. for 1840.	Annual Proper Motion in R,A,
2514 6525 7 Sagittarii	2487 2488 2489 2490 2491 2492 2493 2494 2495 2496 2497 2498 2500 2501 2502 2503 2504 2505 2506 2507 2508 2509 2510 2511 2512 2513 2514	6425 6429 6436 6434 6435 6440 6441 6443 6444 6448 6454 6458 6471 6486 6484 6485 6490 6494 6498 6499 6507 6521 6521 6523 6524 6525 6528	6 3 5 6 6 6 6 5 6 7 6 6 6 6 7 5 6 6 6 6 7 3 4 7 5 6 6 6 6 4 5 5 4 5 7 3 3	10 Lyræ	h m s 18 43 5.69 18 44 10.35 18 44 22.06 18 44 30.40 18 44 32 18 45 20.49 18 45 26.74 18 45 38.96 18 45 49.26 18 46 19.41 18 47 50 18 47 54.49 18 48 15.12 18 49 13.88 18 51 34.00 18 51 46.67 18 51 58.77 18 52 25.63 18 52 33.98 18 52 39.88 18 52 39.88 18 52 39.88 18 52 35.63 18 55 5.46 18 55 5.46 18 55 5.46 18 55 5.46 18 57 12.03 18 57 26 18 58 3.44	40·59 39·72 36·67 38·10 35·42 38·56 40·61 40·59 40·61 36·67 40·57 35·62 36·82 40·61 40·58 36·61 37·88 40·60 35·60 34·51 38·35 35·06 39·83	'ON 18 4 4 37 3 1 2 1 1 4 4 4 2 3 7 1 2 4 6 1 1 6 6 2 31	** ** ** ** ** ** ** ** ** ** ** ** **	R.A. * +0.004 -0.0020.004
		1			1		i i		-0.002 ••
2519 6545 5.6 Pavonis 18 59 14.94 36.60 4 +6.520	2519	6545	5.6		18 59 14.94	36.60		+6.250	-0.004

Mean N.P.D.	Mean Year and Fraction of Year,	Obs. of .D.	Annual Precess.	Annual Proper		N	o, for r	eference	•	
1840,	Yea n of	of O N.P.D	in	Motion		يو ا		ď	son.	rue.
Jan. 1.	ictio		N.P.D. for 1840.	in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson	Catalogue.
	Fra	Š	•		Ž	Bri	Fal	lol	H	Ü
. , ,				,						
		.			7879	6518	••			2486
	••					•••	••		664	2487
	••				7895	6522	••			2488
	••		••		7912		••	477	••	2489
127 34 45 70	36.47	2	- 3.87		7908	6524	••	••	••	2490
116 29 17.77	36.19	33	- 3.94	+ 0.08	7918	6527	300	478	88	2491
	••		••	••			••	479	••	2492
	••	••	••		7910	6528	••	••	••	2493
	••	••	••	••	7916	6532	••	••	••	2494
	••	••	••	••	7927	••	••	••	••	2495
110 51 31.60	35.21	2	- 4.16				••	••	••	2496
127 18 30.60	36.20	1	- 4.16		7931	6542	••	••	••	2497
	••	•••	••	••	7890	6537	••	••	••	2498
	••		••	••	••	••	••	••	••	2499
•• • ••	••	••	••	••	7928	6558	••	••	••	2500
	••		••	••	7958	6561	•		••	2501
	••	• ••	••	••	7965	••	••	••	••	2502
120 6 5.88	36.45	8	- 4.22	+ 0.03	7966	••	301	481	••	2503
138 38	••	••	••	••	7959	••	••	••	••	2504
115 3 37.50	40.33	2	- 4.2	••	7968		••	••	••	2505
	••				7944	6563				2506
142 33 56.80	36.42	2	- 4.65		7963	6567	••	••		2507
	••		••		7976			••	••	2508
	••		••		••	6570	••	482	••	2509
127 17 7.09	34.21	6	- 4·82	+ 0.50	7988	6574	••	483	••	2510
117 53 49'94	37.53	12	- 4.93	+ 0.36	7994		302	484	••	2511
130 44 11.53	35.30	6	- 4 ·96	+ 0.04	7992	6578	••	485	••	2512
112 44 10.60	35.69	2	- 4.97			6580	••	••	••	2513
118 52 34.02	37.89	5	- 4.97		7996	••	••	••		2514
·· · · ·	••	••	••	••	••	••	••	••	143	2515
128 8 44.51	35.55	8	- 5.07	+ 0.11	8002	6585	••	487	••	-
	••					6583	••	••	••	2517
	••		••		8007	6587	••	488	••	1 *
159 26 57.30	36.41	1	- 2.13		7986	6586	•••	480	••	2519
111 16 17.11	36.18	9	- 5.31	+ 0.03	••	6594	304	489	••	2520

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				h m. s			•	•
2521	6558	6	Pavonis	19 1 3.95	36.66	4	+6.1∞	••
2522	••	7	Sagittarii	19 2 52	••	••	••	••
2523	-	6	Sagittarii	19 4 42.01	40.33	1	+4.389	••
2524		5	42 Sagittarii	19 5 43.50	38.11	2	+3.684	0.000
2525	6580	6	Pavonis	19 7 20.22	37.42	5	+6.347	••
2526		8	*******************************	19 7 38.39	34.55	2	+2.22	
2527		6.7	Pavonis	19 9 24 13	36.22	4	+5.609	
2528		6	Telescopii	19 9 55.55	40.29	i	+4.874	
2529	6599	5	21 Lyræθ	19 10 48.97	39.66	1 2	+2.082	-0.002
2530	6608	5	Sagittariiβ ¹	19 11 7.29	36.48	4	+4.334	-0.003
2531		7.8		19 11 32				
2532	6610	4	Sagittarii	19 11 38.68	40.49	1	+4.348	+0.004
2533	6615	6	28 AquilæA	19 12 11.46	39.63	3	+2.799	-0'003
2534	6616	7	Sagittarii	19 12 14.50	39.61	3	+3.23	
2535	6618	6	27 Aquilæd	19 12 20.33	39.61	3	+3.098	-0.002
2536	6622	4	Sagittariia	19 12 47.66	40.61		+4.172	-0.011
2537	6623	4	1 Cygni	19 13 24			` ′	
2538	6630	6	Pavonis	19 14 28 64	36.62	4	+6.330	
2539	6628	6	Sagittarii	19 14 31 46	40.60		+3.750	
2540	6633	5.6	47 Sagittariiχ ¹	19 15 31.99	40.5	3	+3.657	-0.001
254I	·	7		19 16 31				
2542	6639	6	Sagittarii	19 16 49.32	37.29	3	+3.802	+0.004
2543	6646	3'4	30 Aquilæ ð	19 17 25.84	39.23	9	+3.010	+0.014
2544	6649	4	Telescopii	19 17 34.32	40,49	1	+4.902	-0.000
2545	6655	6	Pavonis	19 18 8.75	40.2	;	+5.302	
7+3				-9 /3	T-)*	-	3-7	
2546	6654	6	4 Vulpeculæ	19 18 27 34	39.65	2	+2.626	+0.001
2547	6666	6	Sagittarii	19 19 57 98	35.61	4	+3.720	-0.006
2548		6.2	Telescopii	19 20 14.40	36.22	4	+4.770	
	6675	6	Sagittarii	19 21 48.88	40.60	1	+4.35 E	
2550	6679	6	36 Aquilæ	19 22 17.62	39.61	. 4	+3.140	+0.003
2551	-	7	Sagittarii	19 22 41.56	35.62	3	+3.46	
	6689	6	Sagittarii	19 23 19.68	40.61	1	+4.481	
	6696	6	Pavonis	19 24 56.62	37.40	5	+5.092	. ••
2554	6705	. 6	Pavonis	19 26 3.83	36.26	4	+5.893	
2 555	6704	. 6	51 Sagittariih1	19 26 18.46	40.33	2	+3.623	-0.003
		·			<u>.</u>	!	·	

Mean N.P.D.	r and Year.	s. of .	Annual Precess.	Annual Proper		, No	o. for re	eference.		
1840, Jan. I.	Mean Year and Fraction of Year	No. of Obs. N.P.D.	in N.P.D, for 1840.	Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
				•						
· , ,	••				7997	6595			••	2521
139 13 35.40	36.42	2	- 5.43	••	8027	6602			••	2522
	••				8037	6607	••		••	2523
	••	••	•••		8052	••	••		••	2524
158 39 36.40	36.41	1	- 5:81	••	8034	6617	••	••	••	2525
111 20 53.10	34.20	5	- 5.84				••			2526
	••				8057	6625	••		••	2527
	••	••	••	••	8062	6629	••	••	••	2528
	••	••	••	. ••		•••	••	••	••	2529
134 45 4.80	36.34	33	- 6.13	+ 0.03	8075	•••	306	492	••	2530
134 45 5.30	36.65	1	- 6.13							2531
135 5 33 04	35.60	17	- 6.17	+ 0.01	8079				••	2532
	••		••	••	•••		••		••	2533
•• • ••	••		••	•• .		••	••		••	2534
•• • ••	••		••	••			•••	••	••	2535
					8087	6650	310	494		2536
36 55 22.12	37.27	5	- 6.31	••					••	2537
	••			••	8078	6653				2538
	••		••	••	8097		••			2539
114 48 43.60	40.61	2	- 6.49	••	8100					2540
138 11 43.00	36.42	2	- 6.57			6660				2541
120 3 9.18	35.31	2	- 6.60	+ 0.08	8107					2542
		••			••	••	311		128	2543
•• • ••	• ••			••	8101	6666		•••		2544
•• • ••	• •		••	•	8102	6669	••		••	2545
									Ι	2546
117 18 23.29	34.69	4	- 6.86	+ 0.13	8123	••				2547
143 30 49.70	36.42	2	- 6.88	••	8115	6672				2548
				••	8129		••		••	2549
	"	"		••		•••	"	"		2550
	••	••			8139					2551
]	••		8137	6689				2552
148 19 36.20	36.42	2	- 7.27	••	8142	6696			••	2553
	"		• ••	••	8141	6699				2554
• • • • • • • • • • • • • • • • • • • •					8162		••	•••	Γ	2555
					**					

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess, in R.A. for 1840,	Annual Proper Motion in R.A.
2556 2557 2558 2559 2560	6707 6710	4°5 7 7 6°7 6	52 Sagittarii	h m s 19 26 57.87 19 27 6.24 19 27 46.09 19 27 56.66 19 30 51.52	37°25 35°62 35°62 36°67 36°69	7 3 2 4	+3.657 +3.504 +3.488 +4.814 +7.077	* +o*002
2561 2562 2563 2564	6734 6743 6751	4 7*8 6 5*6	13 Cygni 0 Pavonis Pavonis	19 32 9 19 32 31.03 19 34 55.20	36:64 36:56 37:44	•• 4· 4 5	+7·139 +6·395 +4·938	
2565 2566 2567 2568 2569	6755 6757	6·7 5·6 5·6 6 7	Pavonis	19 35 15.69 19 36 19.23 19 36 19.23	37°30 40°61 40°64 36°74 36°70	3 1 1 4 4	+3.815 +5.815 +3.844 +5.316 +4.707	-0·005
2570 2571 2572 2573 2574	6772 6782	6 7 6 3'4	Pavonis γ 50 Aquilæ γ Sagittarii Telescopii 18 Cygni δ	19 37 7.73 19 38 43.10 19 38 43.10 19 39 50.80	40.61 35.02 40.61	7 4 1	+5·148 +2·852 +4·320 +4·827	 +0.001
2575 2576 2577 2578 2579	6787 6801 6797	6 4 5.6 6 5.6	Pavonis	19 40 40·29 19 41 57·77 19 42 3·67 19 42 27·51 19 42 53·77	37.55 35.60 37.67 37.74 39.49	3 1 1 3	+5·307 +7·100 +6·312 +6·497	+0.028
2580 2581 2582 2583	6802 6807 6812 6820	1°2 6 4°5 5°6	53 Aquilæa Pavonis	19 42 58 61 19 43 37 36 19 44 12 43 19 44 44 16	36·80 37·66 40·60 37·46	112 4 1 3	+2·893 +5·098 +4·164 +5·949	-0.003 +0.036
2584 2585 2586 2587 2588	6828 6832 6833	5.6 5.3.4 6	Sagittarii	19 44 49 31 19 46 13 53 19 47 7 13 19 47 27 26 19 48 13 16	40.61 37.46 36.53 39.73 37.54	3 5 11	+3.864 +5.940 +3.695 +2.946 +5.118	-0.002 +0.002
2589 2590		6·7	Octantis	19 50 36 19 52 46·87	38·77	36	+150.853	••

Table Tabl	V - VDD	r and Year,	s. of	Annual	Annual		1	No. for	referenc	e .	
115 13 48.55 36.23 20 - 7.43 - 0.02 8166 497 2556	Mean N.P.D. 1840, Jan. 1.	Mean Year and Fraction of Year		N.P.D.	in	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
	115 13 48.55	••		- 7·43	- 0.02 	••		314	••	. ••	2557 2558
163 3 32·10 36·41 1 - 7·88 8168 6717 2562 8177 6721 2563 2564 2565 .	•••••		ŀ			1	1 .	i		ł	1
	163 3 32.10	36.41		- 7·88	••	8168 8177 8200	6717 6721 6725		••	· 17	2562 2563 2564
	•• •	••		••		8195 8211 8201	6727 •• 6730			••	2566 2567 2568
		••		••		8207	6733	••	••		2570
8226 6747 2575 163 19 12·89 35·51 4 8·63 + o·13 8219 6752 501 2576 8224 6751 2578 319 2579 81 32 57·37 35·35 42 - 8·71 - o·38 6758 320 137 2580 149 18 46·10 36·42 2 - 8·76 8245 6759 2581 8245 6769 2582 8244 6764 2583 8260 2584	••••	•.•		••	••	8222	6740		••	••	2572
	45 15 22.89		l			1	1	l	1		•
81 32 57'37 35'35 42 — 8'71 — 0'38 6758 320 137 2580 149 18 46'10 36'42 2 — 8'76 8245 6759 2581 502 2582 2583 </td <td>163 19 12.89</td> <td>••</td> <td></td> <td>••</td> <td>••</td> <td>8224</td> <td>6751</td> <td>••</td> <td>•••</td> <td>••</td> <td>2577</td>	163 19 12.89	••		••	••	8224	6751	••	•••	••	2577
	81 32 57·37		l	· ·		ll .	1 .		į		
	 	••		- 8·76	••	8255	•••	••	502	••	2582 2583
			Ì	1		8251		1		٠,	2585
		••		••	••	8269	6774 6775	322	••	132	2587 2588
	•		i	l		ł	1	ŀ	l	l	i

No.	No. in B.A.C.	Magnitude.	Star's Name,	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for	Annual Proper Motion : in R.A,
2591	6870	4.2	62 Sagittarii	h m s	38.75	10	8 +3.405	8.000
2592	6873	4.	Pavonisð	19 52 59	30 /3		1 3 702	
2593	6877	5	Sagittarii	19 54 10.54	39.12	2	+3.820	+0.053
2594	6885	6.	Pavonis	19 55 5.68	36.62	4	+4.646	
2595	6893	5.6	63 Aquilæ	19 56 19.48	39.66	2	+2.932	+0.003
			•		3,5			
2596		6.	Pavonis	19 58 5.53	40.28	1	+4.932	••
2597	6909	6.	Octantis	19 58 44.19	36.67	5	+9.303	0.000
2598	6907	7	Capricorni	19 59 27	•• •	••	••	••
2599	6921	6.	Octantis	19 59 51.15	36.74	3	十9*342	+0.007
2600	6919	6	Pavonis	20 0 9.36	37.43	5	+5.433	••
2601	6929	6.	Pavonis	20 // 2 06:40	40161		+5.916	
2602	6940	6.	18 Vulpeculæ	20 1 36.49	39.66	2	+2.203	-0.001
2603	6945	6	Pavonis	20 4 52.37	40.61	1	+5 387	-0 001
2604	6943	6	19 Vulpeculæ	20 5 6.90	39.62	3	+2.206	
2605	6950	6.	Pavonis	20 6 8.98	40.61	,	+5.865	::
2003	- 7,5				40 01		75 005	''
2606	6951	6	Pavonis	20 6 20.08	40.64	:	+5.787	
2607	6962	5.6	30 Cygni ¹	20 8 16	••		· ••	••
2608	6965	4	31 Cygni02	20 8 36	••	••		••
2609	6972	4	5 Capricornia1	20 8 46.89	34.92	4	+3.333	-0.003
2610	6974	3	6 Capricornia ²	20 9 10.35	37.36	21	+3.333	+0.∞1
2611	6981	5.6	= Cooriesi					
2612	6995	"	7 Capricorniσ	20 10 9.32	36.87	4	+3.473	0.000
2613	7904	3'4	9 Capricorniβ Pavonisα	20 12 1.05	40.35	2	+3.378	-0.003 -0.001
2614		6		20 12 56.79	36.13	19	+4.809	_
2615		6.2	Pavonis	20 14 24 60	36.61	4		••
1	/~*3	"	Sagittatii	20 15 5.37	36.66	3	+4.048	••
2616	7022	3	37 Cygniγ	20.16 29				••
2617	7031	5	10 Capricorniπ	20 18 9.32	36.93	6	+3.445	-0.003
2618	7038	6	Pavonis	20 18 24 66	40.29	1	+6.404	••
2619	7036	6	Sagittarii	20 18 30.00	40.61	1	+3.875	••
2620	7050	6	Pavonis	20 19 52.77	36.67	5	+6.106	••
		ا , ا	Damasia					
2621		6	Pavonis	20 19 58.89	40.29	1	+6.366	••
		6	Capricorni	20 20 7.61	40.31	2	+3.232	••
- 1						i i		••
		-	-			1		••
2025	7050	٥	FayOnis	20 20 48.01	37.42	5	+5.597	••
2623		7. 6 6	Capricorni	20 20 43 · 02 20 20 48 · 01	35·67 36·67 37·42	1 1 5	+3 ·450 +3 ·450 +5 ·297	

	and Year.	s. of	Annual	Annual		N	o. for r	eference		
Mean N.P.D. 1840, Jan. 1.	Mean Year and Fraction of Year.	No of Obs. N.P.D.	Precess. in N.P.D, for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
0,,			,	,						
118 8 54.05	38.93	6	- 9.48	- 0.03		8315	323	505		2591
156 34 43.17	34.72	3	- 9.49	+ 1.15	8295	6787	••	504		2592
	••				8322		••	506	••	2593
	••		••		8321	6794	••	••	••	2594
	••	••	••		•	••	••	••	••	2595
	••	,,			8337	6803	••	••		2596
	••	•••		••	8301	6802	••	••	••	2597
105 29 5.60	32.21	2	- 9.99		••	••	••	••	••	2598
	••		••	••	8306	6804	••	••	••	2599
	••	••	••	••	••	6809	••	••	••	2600
	••	••			8353			••		2601
	••	••	••	••	••	•••	••	••	••	2602
	••	••	••	••	8368	6819	••	••	••	2603
.,	••	••	••	••	•••		••	••	••	2604
	••	••	••	••	8371	6822	••	••	••	2605
	••		•••		8374	6823	••		••	2606
43 39 54.70	36.63	2	-10.62		••	••	••	••	••	2607
43 44 25.38	36.93	4	-10.67	••	••		••	••	••	2608
	••	•••		••	••		••	508	108	2609
103 2 8.67	36.65	53	-10.42	0.00	••	••	326	509	107	2610
109 36 44 21	35.49	4	-10.79	- 0.03			327	••	••	2611
105 16 54.02	40.61	1	-10.93	- 0.03			328	511		2612
147 14 23.56	36.63	20	-11.00	+ 0.08	8416	6846	329	512	38	2613
	••		••		8412	6849	••	••	••	2614
	••		••		8426	6851	••	••	••	2615
50 15 7'74	36.66	7	-11.25	- 0.03			••		••	2616
108 43 52.10	37.62	4	-11.37	••	••		330	513	38	2617
,	••		••	••	8424	6857	••	••	•••	2618
	••			••	8453		••	••	••	2619
	••		••		8437	6864	••	••	••	2620
	••		••		8436	6865	••	••	••	2621
	••		••		8463	••	••	••		2622
	••	••	••	••			••	••	••	2623
	• •	••	••.	••			••	••	••	
	••	••	••		8456	6869	••	••		2025
			••		ł	6869	••			2624 2625

No.	No. in B.A.C.	Magnitude.	Star's Name,	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year,	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
2626	7068	5.6	- Octantisμ ¹	hm s 20 22 2.67	37.40	4	+7·686	8
2627	7066	5.6	Pavonis	20 22 16.49	37.50	3	+5.043	
2628	7077	6	Capricorni	20 23 20	••		••	
2629	7082	6	Pavonis	20 24 6.69	37.36	3	+5.112	
2630	7096	3	Indi	20 26 17:08	35.61	2	+4.257	0.000
2631	7099	5.6	Pavonis	20 26 43 87	36.67	5	+5.013	
2632		5	Pavonis	20 27 10.87	37.76	3	+5.633	+0.002
2633		5	71 Aquilæ	20 30 4.25	37.69	1	+3.105	
2634		3	Pavonis	20 30 27 29	35.67	1	+5.239	
2635	7134	5	15 Capricorniv	20 30 56.05	40.46	1	+3.430	-0.002
	7154		Indi		.0	4	1 41440	
2636		5·6 6·7	Indi Microscopii	20 32 15.29	38·21 37·64	3	+4'443	"
2637 2638	7155	7.8	Pavonis	20 33 37.09		3	+5.824	::
2639	7175	6	Microscopii	20 32 23.59	37.75 38.87	5	+3.937	
2640	7171	1	50 Cygnia	20 35 59	30 07		13 93/	
2040	,-,-		, je 0, g	20 33 39	•			
2641	7177	4.2	16 Capricorni	20 36 36.69	38.58	7	+3.574	-0.001
2642	7191	6	Pavonis	20 38 12.94	37.46	4	+5:096	••
2643	••	••	••••••	20 38 13.55	37.46	4	+5.096	••
2644	7192	6	Indi ζ	20 38 26.42	37.26	3	+4.169	••
2645	7206	5.6	13 Delphini	20 39 52.74	36.65	5	+2.974	-0.001
2646	7208	5.6	Indi	20 39 53.81	37:39	3	+4.393	-0.001
2647	7207	4.2	Microscopiia	20 39 57.58	35.64	2	+3.772	+0.051
2648	7212	6	Microscopii	20 40 42 99	36.40	3	+3.884	••
2649	7213	5	54 Cygniλ	20 41 10.81	37.69	I	+2.333	••
2650	7226	6	Microscopiiβ	20 42 1.73	40.61	1	+3.752	
2651	7228	4	Indiβ	20 42 15.16	37.29		+4.766	-0.008
2652	7234	6	Microscopii	20 43 14.34	44.29	2	+3.933	
2653	7239	4.2	6 Aquariiμ	20 44 1.19	40.61	1	+3.545	
	7250	4.2	Octantisa	20 45 4.05	35.69	13	+7.651	
2655	7251	6	Pavonis	20 46 42.68	36.67	2	+5.620	••
2656	7252	6	Capricorni	20 47 16.35	38.50	2	+3.22	
2657	_	6	17 Delphini	20 48 2.21	36.61	9	+2.840	
2658		6.7	Indi	20 48 56.24	37:39	3	+4.334	
2659		6	Microscopii	20 49 20.38	36.74	4	+4.014	
2660		6	20 Capricorni	20 50 30.08	35.80	1	+3.423	+0.001
								·

Mean N.P.D.	Mean Year and Fraction of Year.	s. of	Annual	Annual		N	o. for r	eference.	•	
1840,	Yea n of	P.D.	Precess. in	Proper Motion		ı,		ا د	on.	
Jan. 1.	ti iği	of N.P.	N.P.D, for 1840.	in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson	logu
·	Me	No.	101 1040.	N.F.D.	Lac	Bris	Fall	John	Hen	Catalogue.
0 / 4				,						
	••		••	••	8435	6870	••			2626
	••		••	••	8461	6873		•.	••	2627
115 28 42.94	34.69	8	-11.4	+ 0.13	8480	••				2628
	••	•••		••	8470	6880		••	••	2629
137 50 33 75	35.85	10	-11.95	- 0.09	8494	6885	.335	516	52	2630
l Ì	••				8490	6886			••	2631
	••	۱		••	8488	6889		517	••	2632
	••							519	••	2633
156 46 9.10	35.69	1	-12.24		8500	6897	338	518	19	2634
	•••	. ••	••	••	•••		••	520	••	2635
142 29 6.80	36.42	2	-12.37		8524	6904		••	••	2636
	••		••	••	8531	6905		••		2637
	••	••	••	••	8519	6906		••	••	2638
	••	••	••	••	8545	6911		••	••	2639
45 17 16.80	36.67	13	-12.62	0.00	••	6913	••	••	168	2640
115 50 27.09	36.86	9	-12.66	+ 0.12	8553		340	521	••	2641
	••	•••	••	••	8550	6917	••	••		2642
	••						••	••	••	2643
136 48 42.90	40.61	2	-12.79	••	8564	6919	••	••	••	2644
	••		•• '	••			••	••	••	2645
i	••				8567	6921		••	••	2646
124 21 58.43	35.76	1	-12.89	+ 0.12	8579	6922	342	524	••	2647
	••			••	8582	6924		••		2648
	••		••	••				••	••	2649
	••	••	••	••	8593	6930	••	••	••	2650
149 3 2'27	36.60	1	-13.04	- 0.01	8584	6929	344	525	••	2651
	••	••	••	••	8606	6934	••	••	••	2652
	••	••	••	••		6939	•••	526	••	2653
167 37 21.87	35.97	18	-13.53	••	8570	••	••	••	••	2654
	••	••	••	••	8611	6944	••	••	••	2655
]	••		••	••	8621		••	••	••	2656
	••	••	••	••		•••	••	••	••	2657
	••	••	••	••	8624	6949	••	••	••	2658
	••	••	••	••	8628	6953	••	••	••	2659
	•• .	••	••	••	••	••	••	••	••	2660
				·			•			·

2663 7286 6-7 Microscopii 20 52 14-73 40-59 1 +3-867 2664 7287 6 Capricorni 20 52 14-73 40-77 1 +3-580 2655 7292 5-6 Microscopii 20 52 43-36 40-59 1 +3-868 -0 2666 7298 5-6 Indi 20 53 25-27 40-59 1 +4-479 2668 7307 6 Pavonis 20 54 50-27 37-80 4 +4-789 2669 7305 5 22 Capricorni 70 20 55 17-47 37-92 6 +3-432 -0 2670 7314 5-6 Microscopii 70 20 55 59-38 40-60 1 +3-938 -0 2671 7318 6 3 Equulei 20 56 37 0 0 0 0 0 0 0 0 0	No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
2661 7277 4 58 Cygni 20 51 13					h m s				8
2663 7286 6-7 Microscopii			4			••			••
2664 7287 6 Capricorni		-	5.6			40.61	1	+3.705	-0.003
2665 7292 5.6 Microscopii	-	-	' '		50 25 10.31	40.29	1	+3.867	••
2666 7298 5.6 Indi μ 20 53 25 27 40 59 I +4 479 2667 7304 6 Indi 20 53 25 27 40 59 I +4 479 2668 7307 6 Pavonis 20 55 10 26 36 68 4 +5 101 2679 7314 5.6 Microscopii η 20 55 17 47 37 92 6 +3 432 -0 2671 7318 6 3 Equulei 20 56 37	· '{		1		20 52 14.73	40.77	1	+3.280	••
2667 7304 6 Indi	2665	7292	5.6	Microscopii	20 52 43.36	40.29	1	+3.868	-0.008
2667 7304 6 Indi	2666	7298	5.6	Indi	20 53 25.27	40.50	1	+4.470	
2668 7307 6 Pavonis	2667	7304	6			. •	4		••
2669 7305 5 22 Capricorni 7 20 55 17.47 37.92 6 +3.432 -0 2670 7314 5.6 Microscopii 7 20 55 59.38 40.60 1 +3.938 -0 2671 7318 6 3 Equulei 20 56 37 <	2668	7307	6				1		••
2670 7314 5.6 Microscopii	2669	7305	5		1		1 1		-0.006
2671 7318 6 3 Equulei	2670	7314					1		-0.003
2672 7319 5.6 2 Piscis Australis						•		, , , , ,	
2673 7322 5.6 23 Capicorni				•	' ''	••		••	••
2674 7324 6 4 Equulei			1		1	40.61	I	+3.694	••
2675 7329 6 Indi			1 1		1	••	••	••	••
2676 7331 5.6 Pavonis			1	-		••	•••	••	••
2677 7333	2075	7329	6	Indi	20 57 58.11	36.45	3	+4.727	••
2677 7333	2676	733I	5.6	Pavonis	20 58 12.54	37:39	3	+5 803	••
2679 7336 5.6 61 Cygni	2677	7333	4	62 Cygni	20 59 7	••			
2679 7336 5'6 61 Cygni	2678	7335	5.6	25 Capricorniχ	20 59 23.23	38.94	3	+3.451	-0.001
2680 7346 6 Octantis	2679	7336	5.6	61 Cygni	20 59 43.52	35.71	3	+2.333	+0.339
2682 7349 6.7 Microscopii 21 1 55.67 37.43 3 +3.884 2684 7360 6.7 Indi 21 4 17.75 36.76 4 +4.345 2685 7364 6 Pavonis 21 4 40.46 40.79 1 +5.089 2686 7368 3 64 Cygni 21 6 49.35 36.68 4 +7.107 2688 7374 5 29 Capricorni 21 6 49.35 36.68 4 +7.107 2689 7386 5 4 Pisc's Australis 21 8 13.26 40.55 3 +3.660 +0.2690 7388 5.6 Indi 0 21 8 25.10 38.24 4 +4.330 2691 7395 6 Octantis 0 21 9 53.66 38.49 3 +5.934 0 2692 7396 7 Capricorni 21 10 21 22 2693 7397 5.6 Microscopii 0 21 10 30.23 40.79 1 +3.868	2680	7346	6	Octantis	21 0 36.64	36.61	4	+6.854	
2682 7349 6·7 Microscopii 21 1 55·67 37·43 3 +3·884 2683 7353 6 Microscopii 21 2 47·66 40·60 2 +3·857 2684 7360 6·7 Indi 21 4 17·75 36·76 4 +4·345 2685 7364 6 Pavonis 21 4 40·46 40·79 1 +5·089 2686 7368 3 64 Cygni 2 21 6 7·73 35·67 2 +2·549 -0 2687 7376 6 Octantis 21 6 49·35 36·68 4 +7·107 2688 7374 5 29 Capricorni 21 6 53·27 39·64 1 +3·332 -0 2689 7386 5 4 Pisc's Australis 21 8 13·26 40·55 3 +3·660 +0 2690 7388 5·6 Indi 0 21 8 25·10 38·24 4 +4·330 2691 7395 6 Octantis 21 9 53·66 38·49 3 +5·934 0 2692 7396 7 Capricorni 21 10 21 2693 7397 5·6 Microscopii 0 21 10 30·23 40·79 1 +3·868	2681	7344	,	12 Aquarii	21 0 52 27	40:20	,	12:272	+0.∞1
2683 7353 6 Microscopii 21 2 47.66 40.60 2 +3.857 2684 7360 6.7 Indi 21 4 17.75 36.76 4 +4.345 2685 7364 6 Pavonis 21 4 40.46 40.79 1 +5.089 2686 7368 3 64 Cygni 21 6 7.73 35.67 2 +2.549 -0 2687 7376 6 Octantis 21 6 49.35 36.68 4 +7.107 2688 7374 5 29 Capricorni 21 6 53.27 39.64 1 +3.332 -0 2689 7386 5 4 Pisc's Australis 21 8 13.26 40.55 3 +3.660 +0 2690 7388 5.6 Indi 21 8 25.10 38.24 4 +4.330 2691 7395 6 Octantis 21 9 53.66 38.49 3 +5.934 0 2692 7396 7 Capricorni 21 10 21	2682								
2684 7360 6·7 Indi	2683		1 ' 1						
21 4 40.46 40.79 1 +5.089 2686 7368 3 64 Cygni	2684		6.2			-	1		••
2686 7368 3 64 Cygni	· 1		' '	Pavonis.			'		••
2687 7376 6 Octantis				,	+ +0 +0	T~ /9	-	T 3 009	••
2688 7374 5 29 Capricorni			1		21 6 7.73	35.67	2	+2.249	-0.003
2689 7386 5 4 Pisc's Australis	۱ ۱		1			_	4	+7.107	
2690 7388 5.6 Indiθ 21 8 25.10 38.24 4 +4.330 2691 7395 6 Octantis			1 -	1		39.64	1	+3.335	-0. ∞ı
2691 7395 6 Octantis	• i	_	-	1			3	+3.665	+0.001
2692 7396 7 Capricorni	2690	7388	5.6	Indiθ	21 8 25 10	38.54	4	+4.330	••
2692 7396 7 Capricorni	2691	7395	6	Octantis	21 9 52.66	38.49	3	+5.034	0.000
2693 7397 5.6 Microscopii	2692		7		' '		1 1		••
	2693		1		1 1		!!		
2694 7409 3 Pavonis	2694		3	Pavonis	21 13 7.08	35.67	1	+5.078	
	2695	7407	·5				2		0.000
	<u> </u>		<u> </u>	<u> </u>	1		<u> </u>		<u> </u>

Mean N.P.D.				Annual						
1840, Jan. 1.	Mean Year and Fraction of Year	No. of Obs. N.P.D.	Precess, in N.P.D. for 1840.	Proper Motion in N.P.D.	Lacaille,	Brisbane.	Fallows.	Johnson.	Henderson,	Catalogue,
0 / 0										
49 20 41.00	36.95	7	-13.63	- 0.01			••			266
		•••	•••	**	8639	6957		••	•••	266
			**	•••	8644	6961			••	266
	1.00				8652		•••			266
				255	8653	6962		***	**	266
					8648	6964		4.		266
					8656	6965				266
			100		8654	6967				266
110 28 59.21	36.47	11	-13.89	+ 0.02	••		348	527		266
	••		••	••	8675	6970	••	••	••	267
85 7 43.70	36.29	1	-13.97		••		••	••	••	267
	••	•••	••	••	8685	6975	••	••	••	267
107 21 20.61	35.76	2	-13.99	+ 0.02	••	6976	••	••	••	267
84 40 12.30	37.77	4	-14.03	••			••	••		267
	••	••	••	••	8680	6978	••	••	••	267
	••		•• ;	•• .	8668	6977			••	267
46 42 26.77	36.80	11	-14.13	- 0.05	••		••	••	••	267
111 49 54.83	35.75	4	-14.14	+ 0.03	••		••	•••	••	267
•• • ••		••	••	••	••		••	••	165	267
	••	••	••	••	8671	6983	••	••	••	268
	••		••	••			349	528	••	268
	••		••	••	8715	6986	••	••	••	268
	• •,		••	••	8719	6987	••		• •	268
	••		••	••	8727	6992	••	•••	••	268
	• •	••	••	••	8721	6994	••	••	••	268
	••		••	••					162	268
•• • •	••	••	••	••	8713	6997	••	••		268
	••	••	••	••	••	••	350	529	••	268
122 50 11.64	37.44	14	- 14.68	+ 0.04	8761	7002	••	530		268
••••	••	••	••	••	8753	7003	••	••	••	269
	••	••	••		8744	7006	••		••	269
106 50 50.00	35.76	2	-14.81			••		••	.••	269
	••	••	••		8773	7010		••	••	269
156 5 5.00	34.68	5	-14.97		8778	7014	353	531	20	269
	••	,.	••		••		•••	532	••	269

No	No. in B.A.C.	Magnitude.	Star's Name,	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess, in R.A. for 1840,	Annual Proper Motion in R.A.
				hm s				8
2696	7412	6	Gruis	21 13 40.52	36.75	3	+4.033	••
2697	7413	6	Capricorni	21 13 49.56	40.62	2	+3.454	
2698	7414	6	Microscopii09	21 14 11.57	40.79	ı	+3.860	••
2699	7420	6	Indi	21 14 19.05	37.39	3	+5.228	••
2700	7419	7	Capricorni	21 14 37 54	35.80	I	+3.200	••
2701	74 2 3	5	lndiγ	21 14 47 84	35.22	1	+4.348	-0.002
2702	••	••	N#:!!	21 15 50	••	••		••
2703	7432	6.7	Microscopii	21 16 21.52	36.63	3	+3.769	••
2704	7439	6	Microscopii	21 10 44 48	40.60	8	+3.893	••
2705	7445	4	34 Capricorni	21 17 31-20	37.52	l °	+3.443	-0.003
2706	7470	7	Capricorni	21 21 54	••		••	••
2707	7478	3	22 Aquariiβ	21 23 7.95	35.97	25	+3.165	-0.001
2708	7479	6	Capricorni	21 23 19.53	40.60	1	+3.471	
2709	7481	6	Octantis	21 23 23.83	37.45	5	+7:073	0.000
2710	7480	5	71 Cygnig	21 23 33.08	37.78	6	+2.503	-0.003
2711	7486	6	Indi	21 25 11.70	40.80	2	+4.909	••
2712	749I	7	38 Capricorni	21 25 55	••	••	••	••
2713	7500	5.6	8 Piscis Australis	21 26 53.63	40.60	I	+3.492	••
2714	7506	5	39 Capricoini	21 28 6.90	35.68	2	+3:374	-0.003
2715	7513	6	Indi	21 29 1.88	36.28	4	+4.161	••
2716	7516	6	Indi	21 29 13.43	37.47	5	+4.302	••
2717	7529	6	Indi	21 31 9.04	36.80	3	+5.22	••
2718	7525	4	40 Capricorniγ	21 31 13.14	37.70	7	+3.325	+0.013
2719	7534	6	Indi	21 32 33.80	40.80	1	••	••
2720	7543	5	43 Capricorni r	21 33 42.97	35.22	I	+3.355	+0.002
2721	7556	6	45 Capricorni	21 35 16	••	•••	••	
2722		4.2	9 Piscis Australis	21 35 24	••	••	••	• ••
2723		2.3	8 Pegasi	21 36 19.71	37.17	13	+2.945	+0.003
2724		5.6	Indi	21 37 7.69	36.82	3	+5.560	• ••
2725	7575	6	Indi	21 37 39.87	36.80	4	+4.520	· ••
2726	7578	6	Gruis	21 37 49.32	36.67	4	+3.936	••
2727	••	9	Gruis	21 37 50.14	36.67	4	+3.936	
2728	7580	3'4	49 Capricornið	21 38 12.06	38.48	7	+3.306	+0.014
2729	••	6	••••••	21 40 52.79	36.72	4	+6.366	••
2730	7600	6	Indi	21 40 53.24	40.49	1	+4.177	• ••

2701. The observed right Ascension has been diminished ten seconds from supposed error of count.

· · · · · ·		14.			1					
	and Year.	os. of).	Annual	Annual		N	lo, for re	ference.		
Mean N.P.D. 1840,	Mean Year a Fraction of J	of Obs. N.P.D.	Precess.	Proper Motion.	٠,	ن ا		j.	son.	je Ge
Jan. 1.	an J ction		N.P.D. for 1840.	in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson	Catalogue.
	Me	No.	101 1040.		Ţ	Bri	Fal	Joh	He	Ž
				,						
° ′ ′	••	۱			8788	7015			••	2696
	••			••	8794				••	2697
	•••		::		8793				••	2698
	•••				8782	7016				2699
	••	١			8800					2700
		1								
145 20 45.73	35.69	2	-15.07	- 0.04	8792	7017	•••	533	••	2701
176 33 15.44	34.41	1	-15.13	••	00-0		•••	••	. ••	2702
•• • ••	••	••	••	••	8808	7020	••	••	••	2703
	••		••	••	8809	7021		**	••	2704
113 6 1.54	37.19	8	-15.55	- 0.03	8815	"	356	534	••	2705
104 59 16.00	35.74	2	-15*47	••				••	••	2706
96 16 17.53	35.09	29	-15.24	••	••	7040	357	535	117	2707
	••	•••		••	8843 8817		••	••	••	2708
	••	••	••	••	8818	7037.	••	••	••	2709
	••	••		••	••	•••	••	••	••	2710
	••				8842	7043	••	••	••	2711
110 57 28.00	35.81	1	-15.69							2712
	••	٠			8853	7047			••	2713
110 10 43.50	35.80	2	-15.81	0.00				536		2714
	••	••		••	8859	7052	••	••	••	2715
					8858	7054				2716
	••	••	••	••	8860	7057	••	••	••	2717
	36·56	45	-15.98	+ 0.03	ľ		250	538	••	2718
107 22 53.19		ŀ			8877	7064	359		••	2719
	••		••		1	,,,,,	••	540	••	2720
	• •	••	••		••	``	••	J4~	••	-
105 28 43.00	32.81	1	-16.19	••	•••		••	••	••	2721
123 45 6.94	37.27	14	-16.50	+ 0.11	8901	7074	••	541	••	2722
80 51 20.30	35.37	6	-16.54	0.00	•••	••	••	••	138	2723
	••	••		•• ,	8899	7077	••	••	••	2724
	••	••	••	••	8908	7079	••	••	••	2725
	••	••	••	••	8912	7080	••	••	••	2726
	••		••	••		•••	••		••	2727
106 50 59.92	36.45	7	-16.34	+ 0.58			364	542	••	2728
	••		• ••	••		7086	•••	• ••	••	2729
	••	••	••		8928	7087	••	••	••	2730
					1		<u> </u>			<u>'</u>
l										

1	No.	No. in B.A.C.	Magnitude.	Star's Name,	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess, in R.A. for 1840,	Annual Proper Motion in R.A.
2746 7682 6 Indi 21 56 3 27 37 59 6 +5 151 2747 7684 5 Gruis λ 21 56 3 27 37 59 6 +5 151 2748 7687 6 Octantis 21 56 35 07 37 81 3 +6 017 2749 7688 3 34 Aquarii 21 57 33 84 36 91 13 +3 085 -0 003 2750 7691 4'5 33 Aquarii 21 57 52 14 37 57 2 +5 120 2751 7 21 57 52 14 37 57 2 +5 120 2752 7692 2 Gruis 21 58 7 11 34 84 26 +3 818 +0 011 2753 7713 6 Octantis 21 58 42 47 37 46 67 -0 030 2754 7701 5'6 14 Piscis Australis 21 59 129 40 82 1 +3 522 2755 7715 5'6	2732 2733 2734 2735 2736 2737 2738 2739 2740 2741 2742 2743 2744	7603 7604 7613 7625 7624 7632 7633 7634 7645 7649 7656 7661 7669	6 6 6 6 5 5 6 6 6 6 7 5 6 6 6 6 7 5 6 6 6 6	Indi	21 41 47 10 21 41 54 96 21 44 13 22 21 44 51 84 21 45 7 95 21 46 43 93 21 46 59 21 47 7 71 21 47 9 32 21 49 25 84 21 49 47 90 21 51 2 36 21 52 45 38 21 54 33 02	36.58 36.58 37.53 36.65 37.39 40.80 37.65 36.77 37.41 36.80 36.74 40.79 36.67	4 4 4 3 2 3 4 4 4 2 4 1	+5·250 +3·657 +6·700 +4·503 +3·646 +4·329 +6·213 +4·167 +3·362 +4·188 +4·146 +4·297	 +0·002 +0·009
2753 7713 6 Octantis	2746 2747 2748 2749 2750	7684 7687 7688 7691	5 6 3 4.5	Indi	21 56 3·27 21 56 27·11 21 56 35·07 21 57 33·84 21 57 47·35	37.59 40.81 37.81 36.91 38.57	3 13 7	+3.654 +6.017 +3.085 +3.249 +5.120	-0.001 -0.003 -0.003
2757 7730 6 Octantis 22 1 59·22 37·61 2 +6·252 2758 7745 6 Aquarii 22 4 44·36 40·78 I +3·386 2759 7748 6 Gruis 22 4 50·67 40·73 2 +3·654 +0·051 2760 7756 5 Gruis μ² 22 5 57·15 40·75 3 +3·649 -0·001 2761 7763 5·6 Gruis μ² 22 6 47·34 35·80 3 +3·651 -0·005 2762 7767 3 Tucanæ α 22 7 28·70 36·30 22 +4·211 -0·007 2763 7768 6 Piscis Australis 22 7 37·38 40·46 I +3·388 2764 7773 4·5 43 Aquarii 0 22 8 23·16 38·07 5 +3·666 +0·006	2753 2754	7713 7701	6 5·6 5·6	OctantisC 14 Piscis Australis 35 Aquarii	21 58 42·47	37·46 40·82	67 1	+3.522	-0.030
2762 7767 3 Tucanæ	2757 2758 2759	773° 7745 7748	6 6	Octantis	22 1 59·22 22 4 44·36 22 4 50·67	37·61 40·78 40·73	2 I 2	+6·252 +3·386 +3·654	+0.021
2765 7780 6 Tucanæ 22 9 53.58 40.78 I +4.072	2762 2763 2764	7767 7768 7773	3 6	Tucanæa Piscis Australis	22 7 28.70	36·30 40·46	22 I	+4.511	-0.007

Mass N.B.D.	Mean Year and Fraction of Year.	3. of	Annual Precess.	Annual		N	o. for re	ference.		
Mean N.P.D. 1840,	Yea 1 of	of Obs. N.P.D.	in	Proper Motion		e e		ا ر	e G	ij
Jan. 1.	tion	ÖZ	N.P.D. for 1840.	in N.P.D.	Lacaille.	Brisbane.	0.W.S	ohnson.	Henderson	log
	Fra	Š	101 1040.	N.7.D.	Lac	Bris	Fallows.	John	H	Catalogue.
			<u></u>							
0 , ,			•	•						
•• • ••	••		••	••	•••	7088	••	••	· ••	2731
	••	::	•••	••	8925	7089	••	••		2732
128 6 48.87	36.29	45	-16.64	+ 0.03	8951	7094	365	544	72	2733
•• • ••	• ••	"	••	••	8927	7093	••	••	••	2734
	••	•••	••	••	8949	7096	••	••	•••	2735
	••]	8964	7099	••			2736
145 44 56.14	35.72	2	-16.77	+ 0.01	8962	7100		546		2737
	••		••	••	8959	7101		••		2738
	• ••		••		8946	7098		••		2739
	••		••		8973	7106	••			2740
				[
	••	''	••	••	8075	7110	••	••	••	2741
	••		••	••	8975 8992	7114	••	••	••	2742
•• • ••	••		••	••	9001	7117	••	••	••	2743
	••		••		8994	7116	••	••	••	2744
	••		• ••	•••	09 9 4	/	••	••	••	2745
	••		••		9002	7122	••		••	2746
	••		••		9017	7126	••	548		2747
	••		••		8996	7123	••	••	••	2748
91 5 40 41	34.41	10	-17.26	+ 0.02	••	7129	367	550	124	2749
104 38 34.68	37.42	6	-17.27	+ 0.01	•••	••	368	551	••	2750
		Ì .				7128				2757
137 43 53.82		18	-17:29	+ 0.12	9021	7130	369	552	53	2751
176 46 14.77	35.3 ₂	96	' -	- 0.08	8924	7119		549	7	2752 2753
3,0 40 14 //	30 /3	"			9029	7131		343	,	2754
					,	,-3-				2755
	,,	1	"						•••	-733
	••		••	••	9010	7134	••	••	••	2756
	••		••		9022	7137	••	••	••	2757
	••	••	••		9063	7142	••	••	••	2758
	••		••		9061	7144	••	553	••	2759
132 8 21.80	34.45	1	-17.63	+ 0.00	9069	7146	••	554	••	2760
					9075	7148		••		2761
151 3 11.80	35.77	21	-17.69	+ 0.04	9074	7149	374	555	i e	2762
	••				9080	7150	••	•••	1	2763
98 34 38.58	37:53	6	-17.73	+ 0.03	••	7151	376	556		2764
	••			••	9092		••	•••		2765
			<u> </u>	<u> </u>	1	<u> </u>				<u> </u>
ł										

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R A, 1840, Jan. E.	Mean Year and Fraction of Year.	No. of Obc. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
2766	7783	5.6	Indi	h m s	36.64		+5.083	8 .
2767		6	Octantis	22 10 42 72	36.28	4		
2768	_		Octantis	22 11 45.60	36.60	4 3	+5°479 +5°477	
2769		6	Indi	22 12 32.13	36.68	4	+4.850	
2770		6.4	Grais	22 12 55.29	40.81	1	+3.712	
-,,,	//9-	'		22 12 33 39	40 01	_	13/12	
2771	7794	6	Gruis	22 13 16.69	40.81	1	+3.209	
2772	7801	6	Tucanæ	22 14 15.38	38.40	5	+4.046	•••
2773	7808	5	Tucanæδ	22 15 52.49	36.69	18	+4.376	+0.006
2774	7816	6	Indi	22 16 44.62	36.83	4	+4.535	••
2775	7815	4.2	3 Lacertæβ	22 17 16	••	••	••	••
2776	7817	6	Aquarii	22 17 19.23	40.62	2	+3.335	••
2777	7818	6.2	Aquarii	22 17 52.21	35.80	3	+3.254	••
2778	7819	6.7	53 Aquarii	22 17 53.06	35.81	2	+3.254	••
2779	7826	6	Gruis,	22 19 15.19	36.79	4	+3.248	••
2780	7828	4	Gruisδ ¹	22 19 40.79	40.49	1	+3.625	-0.00
2781	7831	6	Octantis	22 19 52.90	36.84	2	+6.121	••
2782	7830	5	Gruis	22 20 10.42	40.81	1	+3.627	-0.00
2783	7835	6.7	Aquarii	22 21 27 73	35.22	1	+3.508	••
2784	7839	6	Piscis Australis	22 21 59.33	40.23	2	+3.323	••
2785	7841	5	Tucanæ	22 22 6.90	36.85	3	+4.149	••
2786	7840	5	57 Aquariiσ	22 22 13.48	37.11	41	+3.184	-0.00
2787	7842	4	17 Piscis Australis	22 22 23.59	35.23	9	+3'432	+0.00
2788	••	8.9	Piscis Australis	22 22 41	••	••		••
2789	7855	4	7 Lacertseα	22 24 43	••	••	••	••
2790	7864	5	59 Aquarii	22 25 56.06	35.80	3	+3.585	+0.01
2791	7869	6	Gruis σ ¹	22 27 7.57	40'81	1	+3.236	••
2792	7872	6	Piscis Australis	22 27 34.07	40.29	1	+3.406	••
	7873	6	Gruisσ ²	22 27 37:37	40.81	1	+3.234	••
2794	7886	5	Octantis	22 29 14.14	35.82	25	+6.847	-0.03
2795	7890	6.4	64 Aquarii	22 30 50.66	36.64	14	+3.169	••
	7897	7	Aquarii	22 31 41.16	35.22	1	+3.165	••
2797	7898	4	18 Piscis Australis	22 31 48	••	••	••	••
2798	7903	6	Gruis	22 33 2.94	40.64	1	+3.622	•••
2799	7904	3	Gruisβ	22 33 4.89	40.79	1	+3.616	+0.013
2800	7908	3	42 Pegasi	22 33 29.03	37.86	12	+2.985	+0.00

W. W.D.D.	Mean Year and Fraction of Year.	jo .	Annual	Annual		N	o. for re	ference.		
Mean N.P.D. 1840,	of	Obs.	Precess.	Proper Motion.		۱ .		.	ď	je j
Jan. 1.	an J tion	P.N.	N.P.D.	in	ile.	Jane	Ws.	son	lers	logi
1	Me	No.	for 1840.	N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue,
	——————————————————————————————————————					 -		_		
010			•							
	. ••	••	••	••	9082	7153	••	••	••	2766
•• • ••	••	••	••	••	9090	7154	••	••	••	2767
•• • ••	••	••	••	••	••	7 ¹ 55	••	••	••	2768
• • • •	••	••	••	••	9099	7157	••	••	••	2769
	••	••	••	••	9107	7158	••	••	••	2770
	••	••	••		9108	7159		••	••	2771
		••	••		9112	7161		••	••	2772
155 46 36.14	35.32	13	-18.03	- 0.03	9114	7163		559	••	2773
	••	••	••		9117	7164		••	••	2774
38 34 6.95	37°26	6	-18.08		•••	••	••	••	••	2775
114 29 34.00	35.79	2	-18.08		9132	7167			••	2776
29 34 00	33 /9		-10 00	••	9132	,,	••			2777
107 33 6.10	35.72	2	-18.10						••	2778
	••			••	9136	7171	••	••	••	2779
134 18 36.30	36.91	12	-18.17	+ 0.01	9138	7172		560	••	2780
								-		İ
	••	••	••	••	9122	7170	••	••	••	2781
134 33 52.99	35.76	I	-18.19	+ 0.04	9140	7173	••	561	••	2782
	••	••	••	••	•••	••	••	••	••	2783
	••	••	••	••	9160	7175	••	••	••	2784
	••	••	••	••	9153	7174	••	••	••	2785
101 29 40.44	34.78	1	-18.36	- 0.02			••	563	••	2786
123 9 50.45	35.81	9	-18.27	+ 0.02	9162	7176	••	564	••	2787
123 10 20.12	37.01	4	-18.27				••	••	••	2788
40 32 15.70	36.77	9	-18.35			••	••	••	••	2789
	••	••	••	••	•••	••	••	565	••	2790
I	.				9181	7183	••		••	2791
:: :					9184	7185	•	••	••	2792
					9183	7184			••	2793
172 12 57.18	35.79	29	- 18.20	0.00		7186		567	12	2794
100 51 32.20	36.29	1	-18.26			••	••	••	••	2795
		-		, -						
	••	••	••	••	••	••	••	••	••	2796
117 52 33.39	36.48	15	-18.29	+ 0.06	ł	7193	••	568	••	2797
	••	• •	-0.6	•••	9210	7195		 	••	2798
137 43 5.82	36.99	2	-18.63	+ 0.04	9211	7194	384	569		2799
80 0 7.20	34.64	2	-18.65	0.00	••	••	••	••	-39	2800
'				·	<u>' </u>					

	-							· · · · · · · · · · · · · · · · · · ·
No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
				h m s			•	
2801	7 92 5	5	Graisη	22 35 46.16	. 34.87	7	十3、741	-0.661
2802	7928	6	Octantis	22.36 7.76	36.48	4	+5.303	•••
2803	7926	6	Grais	22.36 12.12	36·6 7	4	+3.201	
2804	7938	.6	Indi	22.37 44.43	36.82	4	+4.451	• •••
2805	7944	.6	Gruis	22.38 40.30	36.45	4	+3.449	· ••·
2806	7946	.4	Grais	22 38 51.30	38.27	6	+3.668	+0.003
2807	7949	6	69 Aquarii1	22 39 12.70	35.80	3	+3.194	
2808	7954	5.6	71 Aquarii73	22 41 6.85	36.75	3	+3.188	-0.001
2809	7955	6	Tucanæ	22 41 36.33	36.60	4	+3.872	
2810		6	Tucanæ	22 41 42.69	40.82	1.	+3.991	
2811	7957	6	Gruis	22 41 54.82	40.81	1	+3:447	
2812	7965	5.6	Indiρ	22 43 25 20	36.81	3.	+4.340	
2813		5	22.Piscis Australisy	22 43 36.98	34.87	8	+3.363	-0.004
2814	7969	6	Gruis	22 44 7.52	40.82	1	+3.22	
2815	7970	4	73 Aquariiλ	22 44 15 77	38.45	4	+3.136	-0.006
	, ,,	'	73 1	 	3- 43		13 -30	
2816	7980	3	76 Aquariiδ	22 46 9.12	36.84	7	+3.198	-0.002
2817	7992	I	24 Piscis Australisa	22 48 47 75	36.32	191	+3.312	+0.022
2818	8021	6	Indi	22 54 12.06	36.41	4	+4.094	
281ç	8023	4	I Andromedie	22 54 34	••	••	••	••
2820	8025	5:6	Piscis Australis	22 54 37 77	40.81	1	+3.341	* • •
2821	8030	6	Octantis	22 55 4.11	37.78	3	+5.268	
2822	8034	2	54 Pegasiα	22 56 47.75	35.90	24	+2.978	+0.003
2823	••		***************************************	22 57 36.72	40.82	1	+3.423	••
2824	8043	5	Gruisθ	22 57 50.38	40.82	1	+3.422	-0.003
2825	. • •	7.8	***************************************	22 57 56.96	37.68.	3-	+3.222	4 e e
2826	8046	6.2	Gruis	22 57 58.01.	37.68	3.	+3.522	
2827	8047	5.6	86 Aquarii	22 58 4.66	40.82	1.		
2828	8072	6	Octantis	23 0 17 57	•	74	+15.078	+0.037
2829	8066	6	Gruis	23 1 14.22	40.73	2	+3.371	
2830	8081	6	Tucanæ	23. 4 10.59	37.66	3	+3.720	.
2831	. • •	,	·					
2832	8085	7	90 Aquarii	23 4 57 45	37.77	8	+4.933	Lotoor
2833	8090	6.	Octantis	23 6 2.10	37.65	2.	+3.109	+0.001
2834	8092	6	Gruis	23 7 6.47	37°74 40°82	1	+4.879	••
2835	8093	5.	Tucanæ	23 7 17.05		5	+3 532	+0.012
[-			-5 / -/ 43	37.57	<u>'</u>	13 00/	
28	323. V	ery s	mall Star.					

Mean N.P.D.	r and f Year.	os. of	Annual Precess.	Annual Proper		N	o. for r	eference	•	
1840, Jan. 1.	Mean Year a Fraction of N	of Obs. o N.P.D.	in N.P.D, for 1840.	Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	ohnson.	Henderson.	Catalogue.
		No.	101 1840.	N.F.D.	Lac	Bris	Fall	John	Hen	Cata
0 / 4		8		•						
144 20 21.15	35.30	1	-18 72	0.00	9223	7203	••	570	••	2801
.	••	••	••	••	9216	7202	••	••	••	2802
	••	••.	••	••	9229	7204	••	••	•••	2803
•••	••	••	••	••	9230	7209	••	•••	•••	2804
••, ••	••	••	••	••	9251	7211	••	•,•	•••	2805
142. 9 21.42	32.10	8	-18.81	+ 0.11	9249	7212	386	571	••	2806
104 26 7 66	36.80	•••	-18.88	+ 0.03	•••		••	••	••	2807
	•	. 2		·	0267	7212	••	••	. • •	2808
	. ••	••	••	••	9267	7213	••	••	•••	2809
•••	. ••	••	••	••	9268	7214	••	••	••	2810
	••	••	••	••	9275	7215	••	••	•••	2811
.,	• •	•••	••	••	9276	7217	••	••	••	2812
123,43 18.97	32.81	I.	-18.95	+ 0.04	9287	7218	••	572	••	2813
••• ••	••	••.	••		9289	7219	••	•,•	••	2814
98 25 45 33	37.78	4	-18.97	- 0.03	•••	••	388	573	. • •	2815
106,40 12.68	36.18	4	-19.03	. 0.00			389	574	98	2816
120 28 5.93	36.64	315	-19.10	+ 0.18	9314	7225	391	575	. 84	2817
	••		••		9337	7234	••	• •		2818
48 31 56.90	36.43	4	-19.25	••			••	••	••	2819
••, • ••	••	••	• •	••	9350	7237	••	••	••	2820
••. • ••	••	••;	••	••	9332	7236	••	••	. ••	2821
.,,	••	••	••	••	•••	7239	••	••	145	2822
134.20	••	••	. ••	••	••	••	••	••	••	2823
134.22 57'01	35.37	3	-19.33	+ 0.11	9366	7244	••	577	•,•	2824
;	• • .	••	. ••.	••		••	••	••	••	2825
	••.	••	. •• .	••	9367	7246	••		••	2826
	••.	•••	••.	••	9371		••	••		2827
178 21 24 77	36.48	232	. ••	~ 0.03	9225	7241	••	578		2828
•••	••	••	•• .	••	9384	7251	••	••		2829
•••	••	••	· ••	••	9396	7258	••	••	••	2830
	••	••	***		••	7259	••	-0-		2831
96 54 38.93	36.43	2	-19.50	+ 0.19			399	582		2832
	••	••	••	••	9399	7263	••	••		2833
••••	••	••	••	••	9410	7264	••	••		2834
••••	• • -	••	. ••	••	9412	7266	••	••	••	2835
			· · · · · · · · · · · · · · · · · · ·	······································		•				
										. •
l										

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1840, Jan. I.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess, in R.A. for 1840.	Annual Proper Motion in R.A.
				hm s				l . i
2836	8095	5.6	91 Aquariiψ1	23 7 30.44	35.76	1	+3.125	+0.053
2837		4	Tucanæγ	23 8 2.72	36.17	20	+3.574	-0.013
2838		5.6	92 Aquarii χ	23 8 33	••	•••	••	
2839	8108	6	Gruis	23 9 19.09	40.81	I	+3.333	••
2840	8112	6	Gruis	23 9 47 24	36.80	4	+3.398	••
_ 0	8113	_	Sculptorisy	23 10 10.30	36.77	5	+3.565	
2841 2842	8116	5	95 Aquarii	23 10 37.99	37.11	3	+3.154	-0.003
2843	•••	6.10 2	Gruis	23 11 47 28	36.64	4	+3.419	••
2844 2844	8121	6.2	Gruis	23 11 48 24	36.64	4	+3.419	
2845	8143	6	Gruis	23 14 14 16	36.83	3	+3.471	
2043	43							
2846		6	97 Aquarii	23 14 15.55	39.87	1	+3.147	••
2847		5	98 Aquariib1	23 14 33 64	37.80	3	+3.173	••
2848	8150	6	Phænicis	23 14 57.83	40.81	I	+3.324	••
2849	8155	6	Aquarii	23 15 37.85	37.16	3	+3.179	•••
2850	8157	5.6	Tucanæ	23 16 9.29	40.82	I	+3.474	+0.∞02
2851	8163	6	Gruis	23 17 37 33	38.13	6	+3.405	••
2852	8167	6	Aquarii	23 18 8.94	36.31	8	+3.173	
2853	8168	6	Gruis	23 18 14.79	36.40	4	+3.371	
2854	8169	5.6	8 Piscium	23 18 43 91	39.31	2	+3.040	+0.002
2855	8172	6	Sculptoris	23 19 24.60	40.46	1	+3.545	••
-0-6	8176	6	Tucanæ	23 19 41 80	36.81	4	+3.221	
2856 2857	8189	6	Phænicis	23 22 43.75	36.49	4	+3.594	••
2858	8:92	6	Gruis	23 23 12.89	40.81		+3.568	
2859	8200	6.7	Tucanæ	23 23 59.75	36.64	4	+3.832	
2860		5	101 Aquarii 64	23 24 53 79	38.09	8	+3.123	-0.001
2000			• '					
2861	8210	5	Phœnicis	23 26 26.94	38.31	2	+3.527	-0.001
2862	8216	6	Aquarii	23 27 44 77	40.82	I	+3.140	••
2863	-	6	Octantis	23 28 18.17	36.69	4	+3.921	••
2864		6	Phænicis	23 29 12.95	40.81	I	+3.560	• ••
2865	8228	6	Tucanæ	23.30 3.28	36.44	4	+3.663	•••
2866	••	7	Phænicis	23 30 50 65	37.80	3	+3.527	••
	8230	6	Phœnicisθ	23 30 51.31	37.80	3	+3.527	-0.014
2868	-	4.2	17 Piscium	23 31 43.40	39.39	16	+3.028	+0.052
2869		5.6	105 Aquariiω ⁸	23 34 25.38	35.80	1	+3.113	••
2870	8249	6	Octantis	23 34 46.60	36.89	2	+3.848	••
						<u> </u>		<u> </u>

8121. It is doubtful from the observations whether the brighter Star is the first or second Star in R.A.

V VDD	r and Year.	s. of	Annual	Annual			No. for	referenc	e .	
Mean N.P.D, 1840, Jan. 1.	Mean Year and Fraction of Year.	of Obs. of N.P.D.	Precess. in N.P.D.	Proper Motion in	ille.	ane.	ws.	son.	Henderson.	Catalogue.
	Mea Fract	No.	for 1840.	N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henc	Cata
0 / 4	_		•							
99 57 30.30	34.48	1	-19.23	••	•••	•••	••	••	••	2836
149 6 41.12	35.75	19	-19.24	- 0.04	9420	7267	400	583	••	2837
98 35 52.90	34.86	1	-19.22		•••		••	••	••	2838
•• • ••	••	••	••	"	9432	7271	••	••	••	2839 2840
••••	••	••	••	"	9433	7273	••	••	••	
123 24 8.50	37.02	9	-19.59		9435	7274	••	585	••	2841
100 29 4.28	37.28	5	-19.29	0.0I		•••	••	586	••	2842
	••	••	••		••	••	••	••	••	2843
	••	••	••	••	9446	7276	••	••	••	2844
•• ••	••	••	••	"	9452	7278	••	••	••	2845
	••	••	••			••		••	••	2846
	••	••	••	••		••	404	587	••	2847
	••	••	••	••	9456	7282	•••	••	••	2848
••••	••	••	••	••		•••	•••	••	••	2849
••••	••	••	••	••	9463	7285	••	••	••	2850
	••	••	••		9470	7287	•••	••	••	2851
112 37 12.30	32.81	1	-19.72	••	9478	••	••	••	••	2852
••••	••	••	••	••	9476	7291	••	••	••	2853
	••	••	••	••		••	407	••	••	2854
•• • ••	••	••	••	••	9485	•••	••	••	••	2855
	••	••	••	••	9483	7293	••	••	••	2856
	••	••	••	••	9502	7297	••	••	••	2857
	••	••	••	••	9507	7298	••	••	••	2858
	••	••	••	••	9505	7299	••	••	••	2859
	••	••	••	••	•••	••	••	590	••	2860
133 29 56.20	35.80	9	-19.84	••	9523	7304	••	591	••	2861
	••	••	••	••	9529	•••	••	••	••	2862
	••	••	••	••	9525	7307	••	••	••	2863
		••	••	••	9535	7309	••	••		2864
	••	••	••	••	9537	7312	••	••		2865
		••	' ••	••		7314		••		2866
137 31 29.90	35.74	2	-19.90	0.00	9543	7315	••	592		2867
85 14 24.55	34.22	3	-19.90	+ 0.42	••	••	••	••		2868
	••	••	••	••	••	••	••	••		2869
•• • ••	••		••	••	9560	7319	••	••	••	2870
	,									

No.	No. in B.A.C.	Magnitude.	Star's Name,	Mean R.A. 1840, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1840.	Annual Proper Motion in R.A.
	8251	6	Tuesday	h m s	.6.96		8	s
2871		6	Tucanæ	23 35 11.00	36.86	4	+3.201	••
2872 2873	-	6	Tucanse	23 35 19.86	36·73 40·80	4	+3.186	••
2874 2874		6	Phænicis	23 37 33 75 23 38 44 95	36.76	l	+3.55	••
2875	•	5.6	20 Piscium	23 39 42·96	38.60	7.	+3.043	+.0.∞
2876	8275	5	Sculptorisð	23 40 34.84	39.87	2	+3.134	+0.00
2877	8286	6	Phænicis	-23 42 9 97	40.82	1	+3.188	
2878	8288	6	Aquarii	23 42 17 96	38.20	3	+3.100	••
2879	8290	5	Octantisγ1	23 42 28 90	35.57	22	+3.892	-0.03
2880	8292	6.	108 Aquarii	23 43 5 27	39.88	1	+3.10%	••
2881		6	Aquarii	23 44 16.67	37.16	3	+3.096	• • .
2882		••		23 46 55.41	37.19	5	+3.07.9	. ••
2883		5	Octantis	23 48 33.28	35.60	25	+3.620	-0.01
2884		5	Tucanæη	23.49 8 .	• •.	••	••	••.
2885	8328	5	27 Piscium	23.50 28*94	35.83	I	.+3°07.6	-0.00
2886	"	4.2	28 Piscium	23 51 5.95	39.88	2	+3.066	+0.010
2887		5	Tucanæ	23.51 33	••			••
2888 2889		5.6	Phœnicis	23 52 50.01	40°45 36°98		+3.076	+0.00
2890		4.2	2 Ceti	23 53 45 36	36.28	9	+3.080	-0.00 -0.00
	"	4		23 55 32.36		9		
2891		5.	33 Piscium	23.57 8.74	36.08	3 .	+3.074	-0.00
2892	. 2	6	Sculptoris	23.59 54.81	40.42	1	+3.020	• ••
2	884. (Observ	red S.P.				•	
	•		• •	• • • • • • • • • • • • • • • • • • • •				٠
				• •				
					•			• • •
	•		•	••				• • •
				••	٠	•	• •	
		•		• • • • • • • • • • • • • • • • • • • •				
			•	•			• •	
			-					

	and Year.). of	Annual	Annual		N	o. for r	eference		
Mean N.P.D. 1840, Jan. 1.	Mean Year and Fraction of Year	No. of Obs. N.P.D.	Precess. in N.P.D, for 1840.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows.	Johnson.	Henderson.	Catalogue.
o , ,				,						
	••	••			9566	7320	••	••	••	2871
		••			9571	7321	••		••	2872
	••	••			9582	7324	••	••	••	2873
	••	••		••	9591	7326	••	••	••	2874
93 39 3.43	36.40	10	-19.98	+ 0.01			416	••	••	2875
119 0 53.50	37.61	18	-19.99	+ 0.10	9603	7330	417	597		2876
	••	••	••	••	9613	7333	••		••	2877
	••	••	••		••		••	••		2878
172 54 27 92	36.10	40	-20.00	+ 0.03	9607	7334	••	598	10	2879
109 47 55.80	35.79	2	-20.00	••	٠	••	••	••	••	2880
	••	••	••	••	••			••	••	2881
95 33 28.80	35.84	3	-20.02	••	••		••	••	••	2882
173 3 34.04	36.02	38	-20.03	+ 0.01	9651	7350	418	599	9	2883
155 11 5.64	37°34	1	-20.04	+ 0.03	9661	7352	••	600	••	2884
94 26 40.60	36.43	, I	-20.04	+ 0.15	••	•••	419	601	••	2885
	••		••	••						2886
156 27 59.37	35.80	2	-20.04	- 0.03	9678	7360	420	602		2887
	••				9689	7365	••		••	2888
96 54 12.13	37.01	7	-20.05	+ 0.04				664		2889
108 13 36.40	36.46	44	-20.02				422	605	••	2890
	••	••	••	••	••		424	606		2891
	••	••	••	••	9735	7383	••	••		2892

		٠.					
e e		•					
•			•			. •	•
			•				
	·			•			
					•		
•				•			
	,						
	• *						
			•				
				•			
•							

